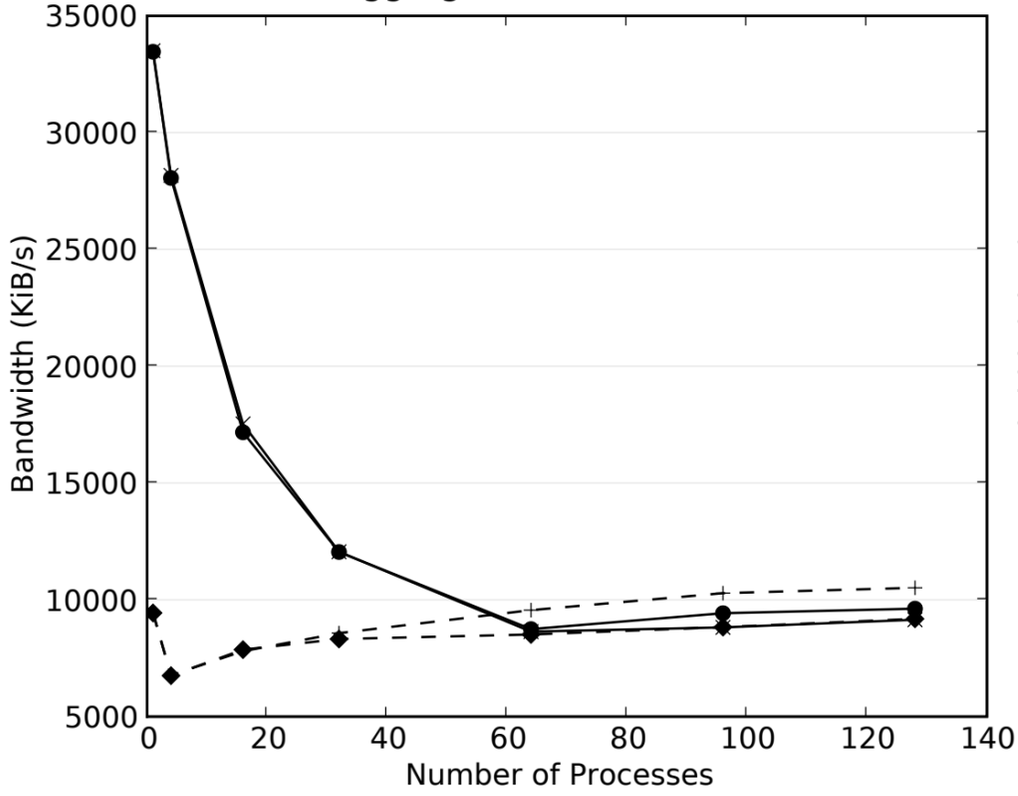
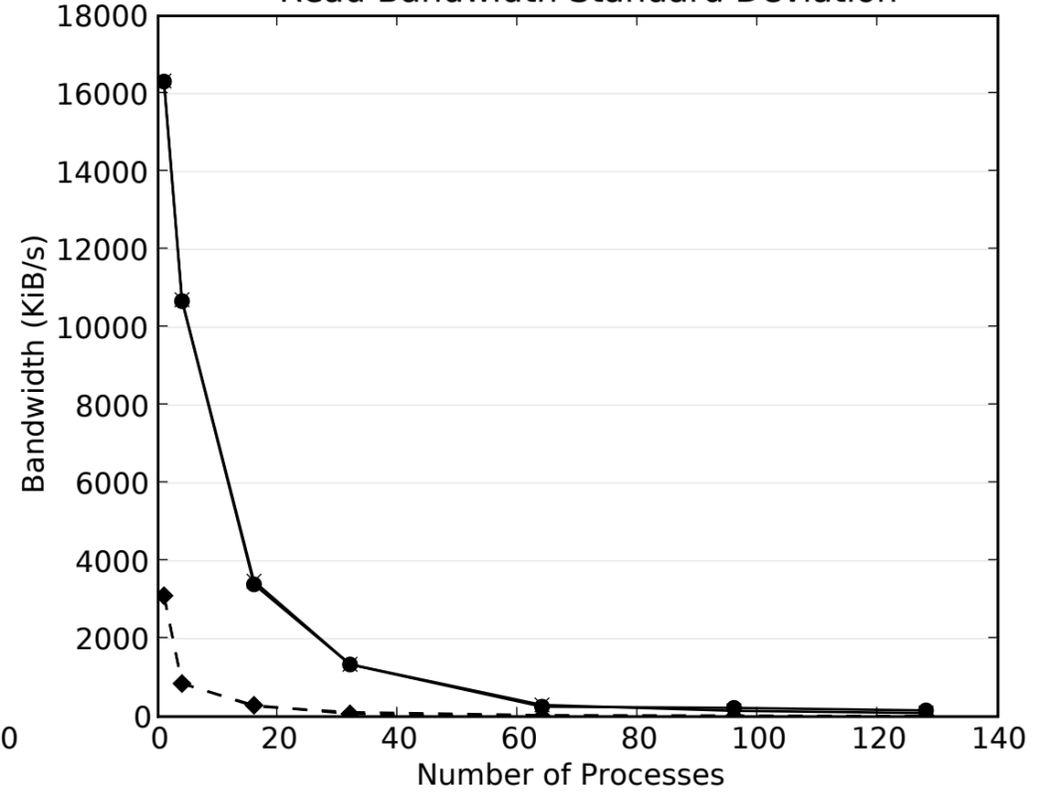


RAID 0 (2 disks) - 0us

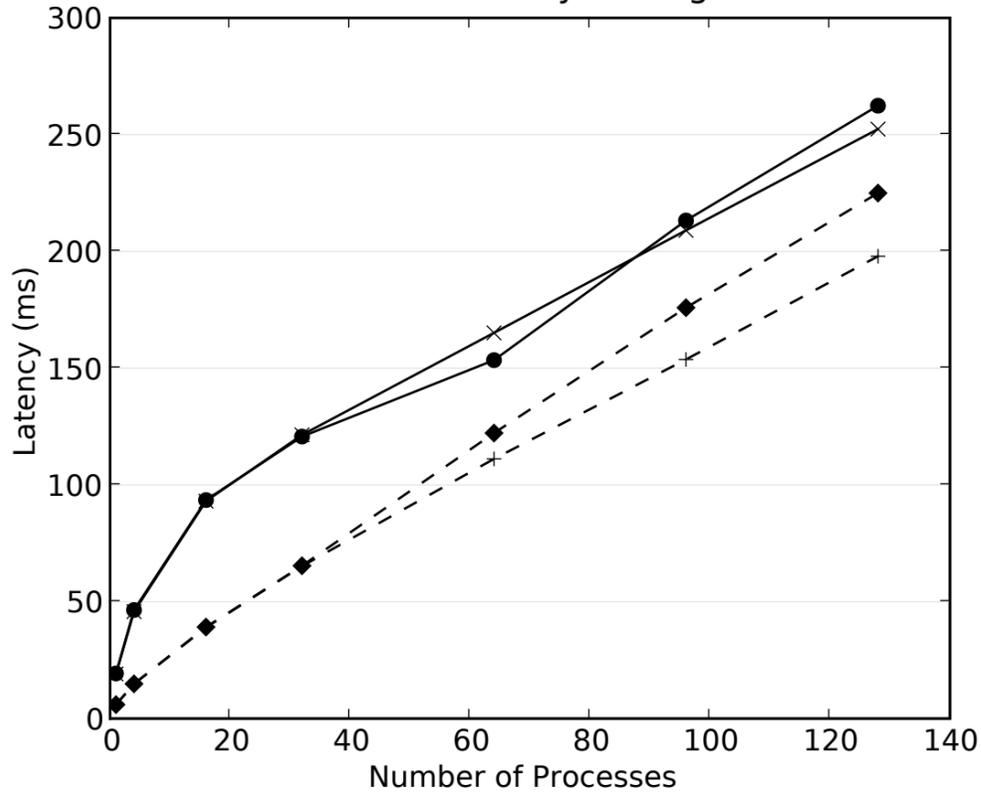
Aggregate Read Bandwidth



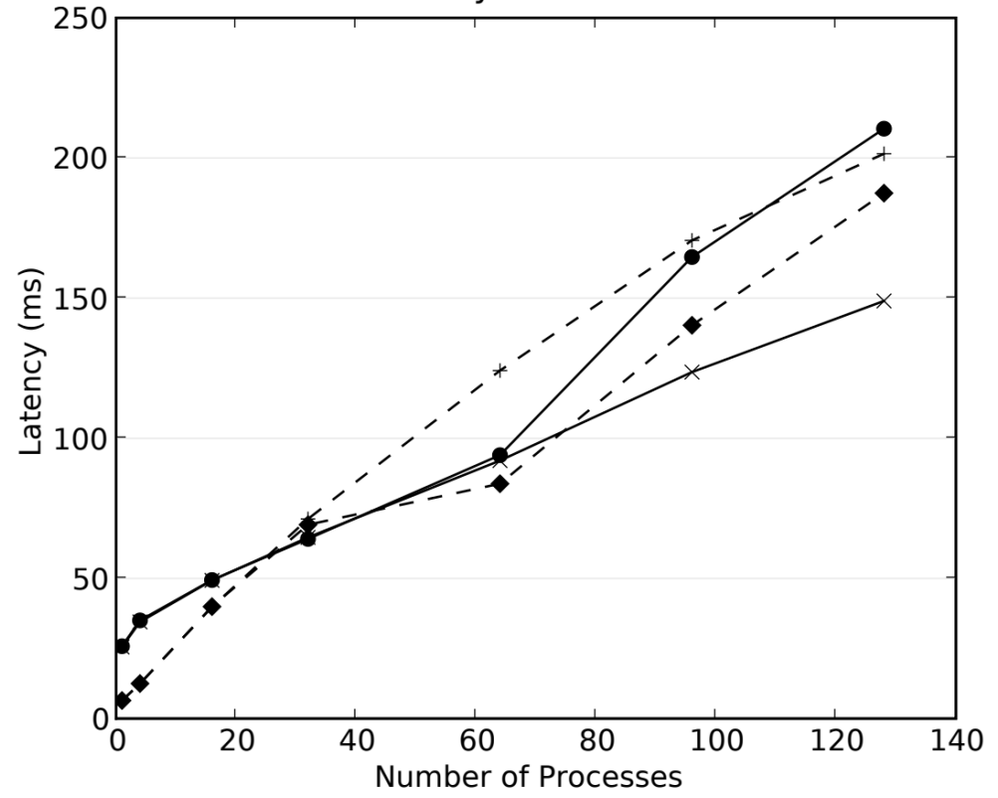
Read Bandwidth Standard Deviation



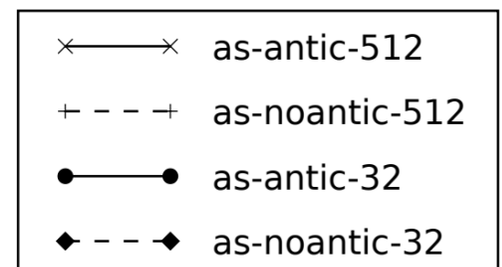
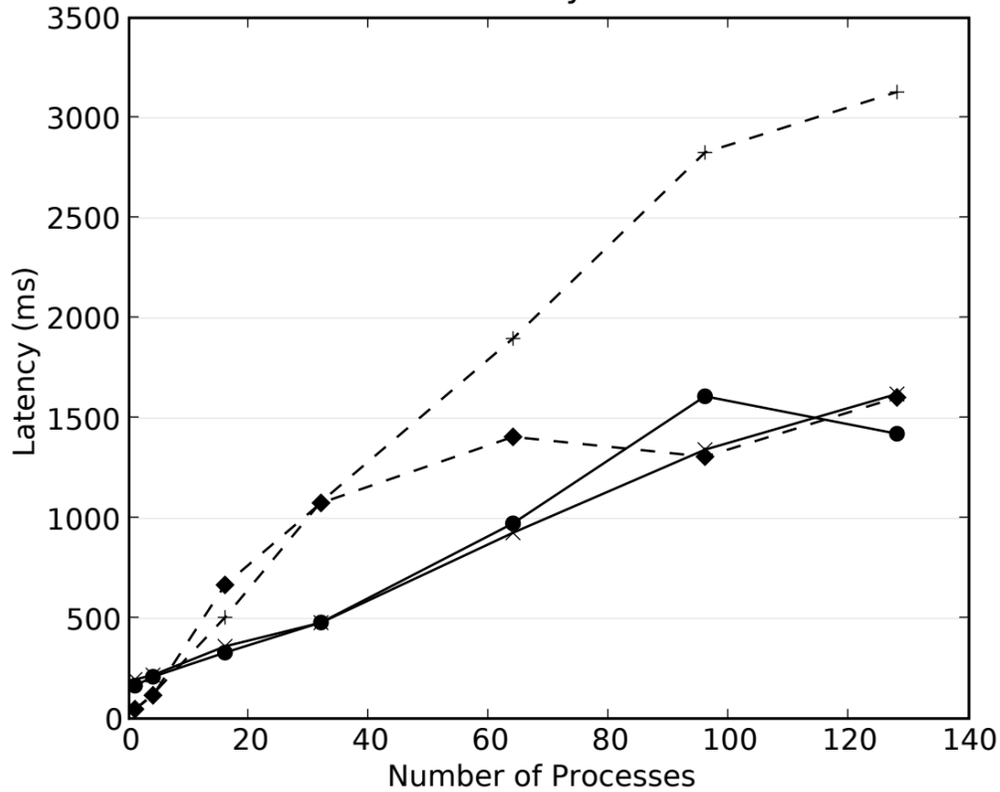
Read Latency Average



Read Latency Standard Deviation

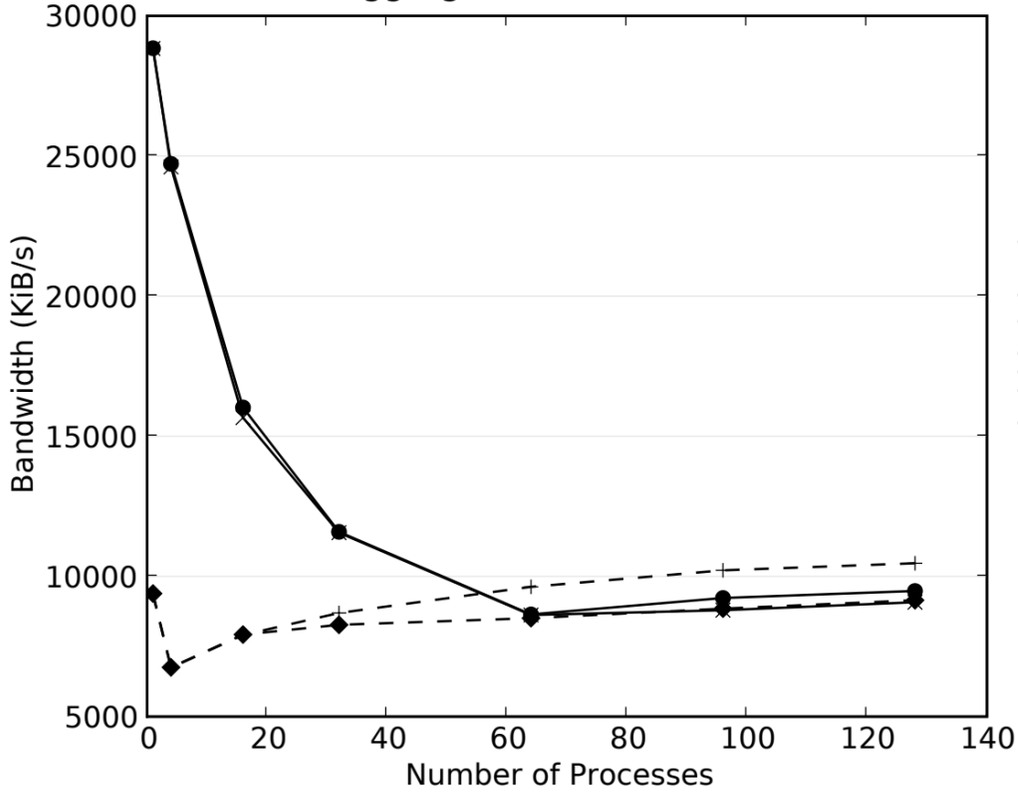


Read Latency Maximum

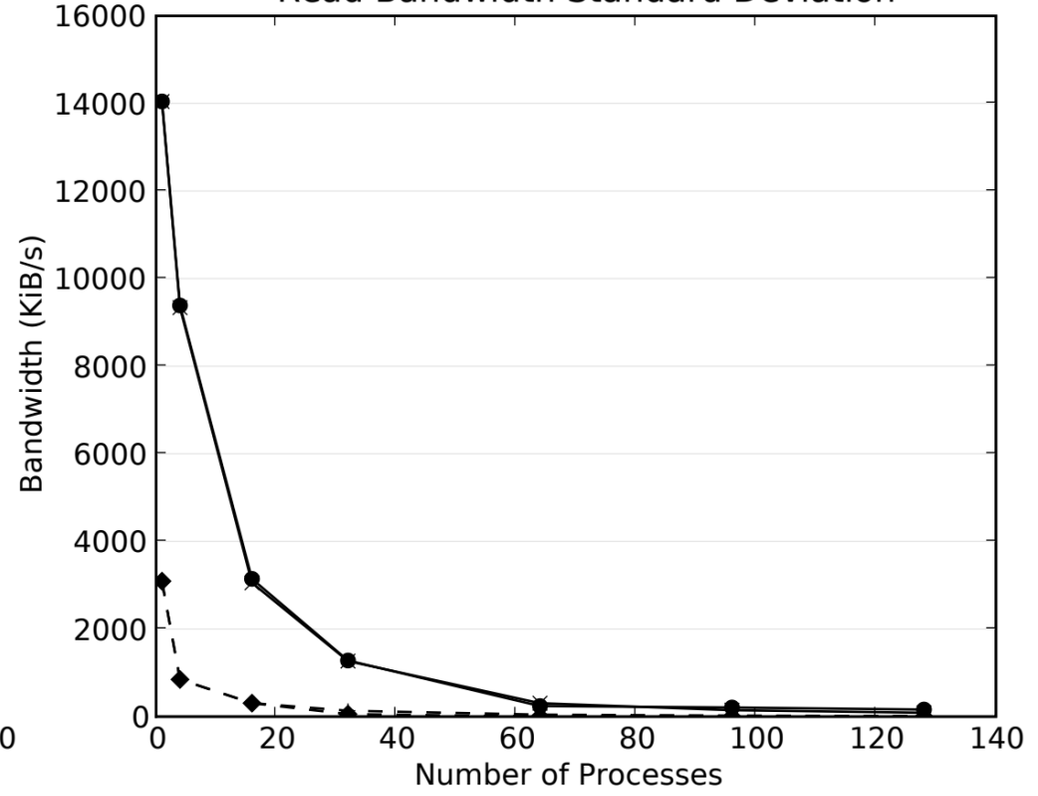


RAID 0 (2 disks) - 100us

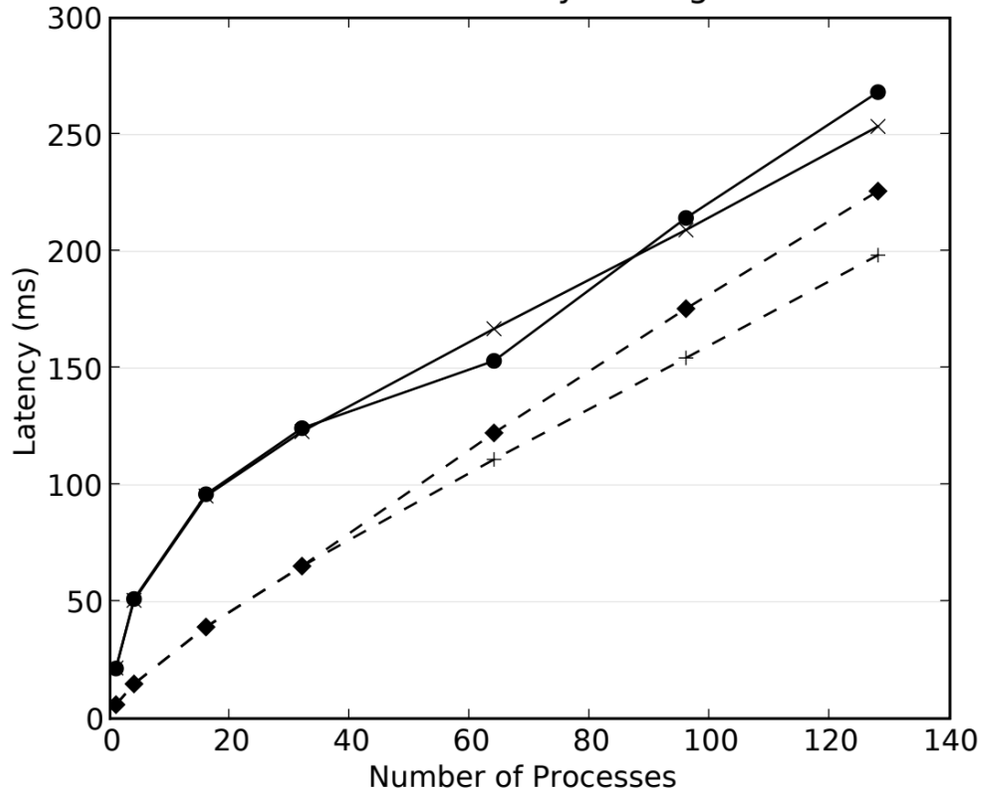
Aggregate Read Bandwidth



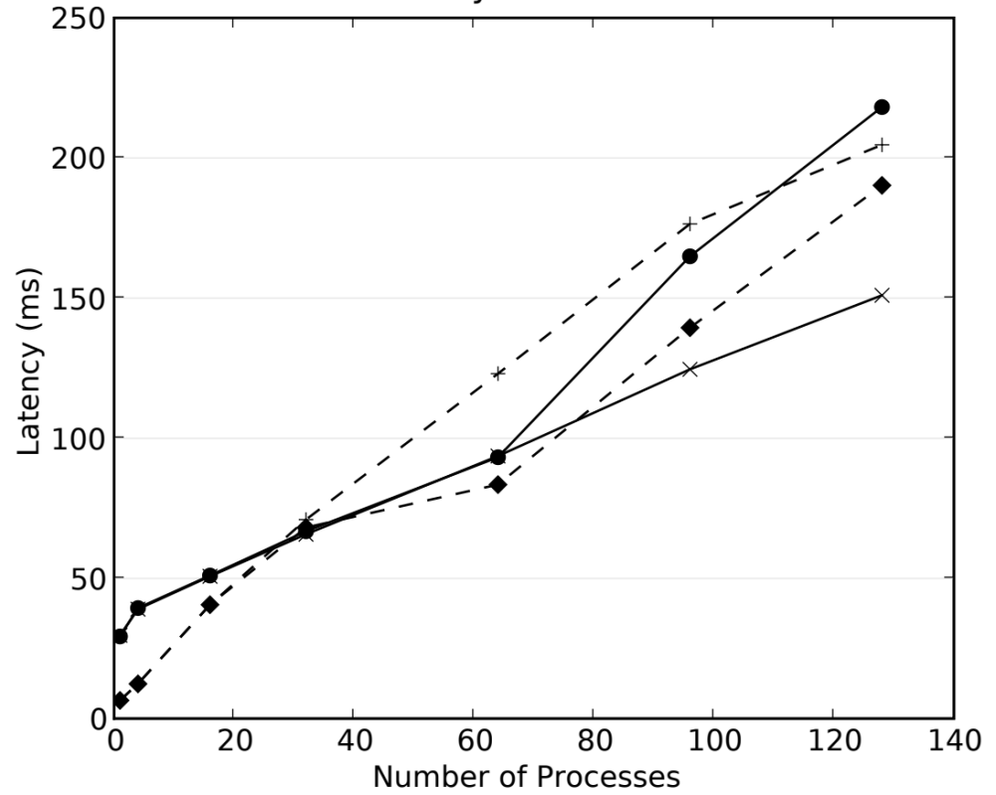
Read Bandwidth Standard Deviation



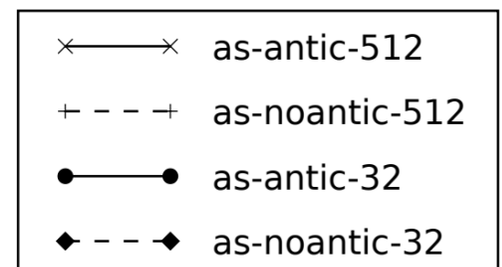
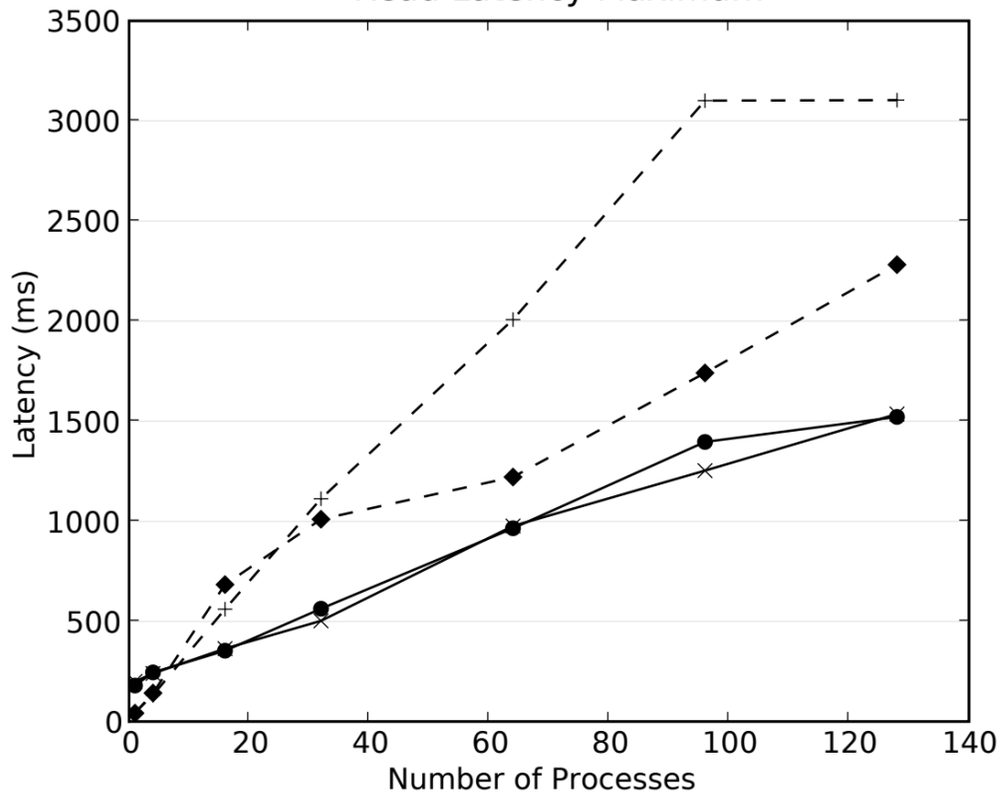
Read Latency Average



Read Latency Standard Deviation

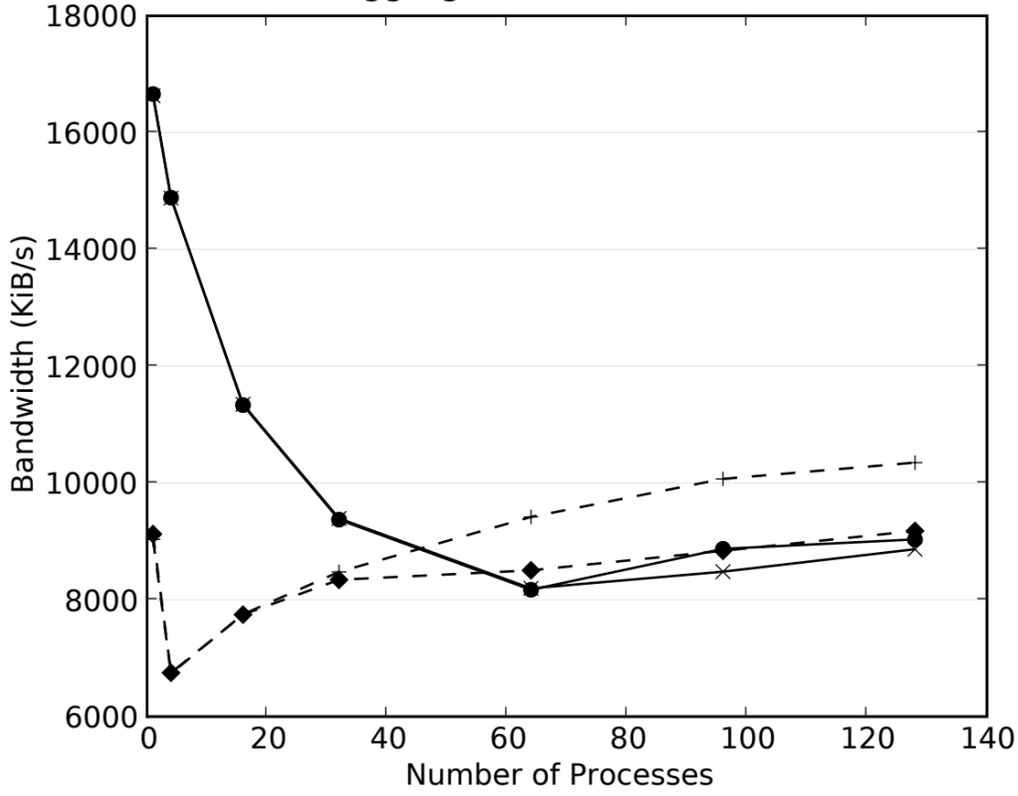


Read Latency Maximum

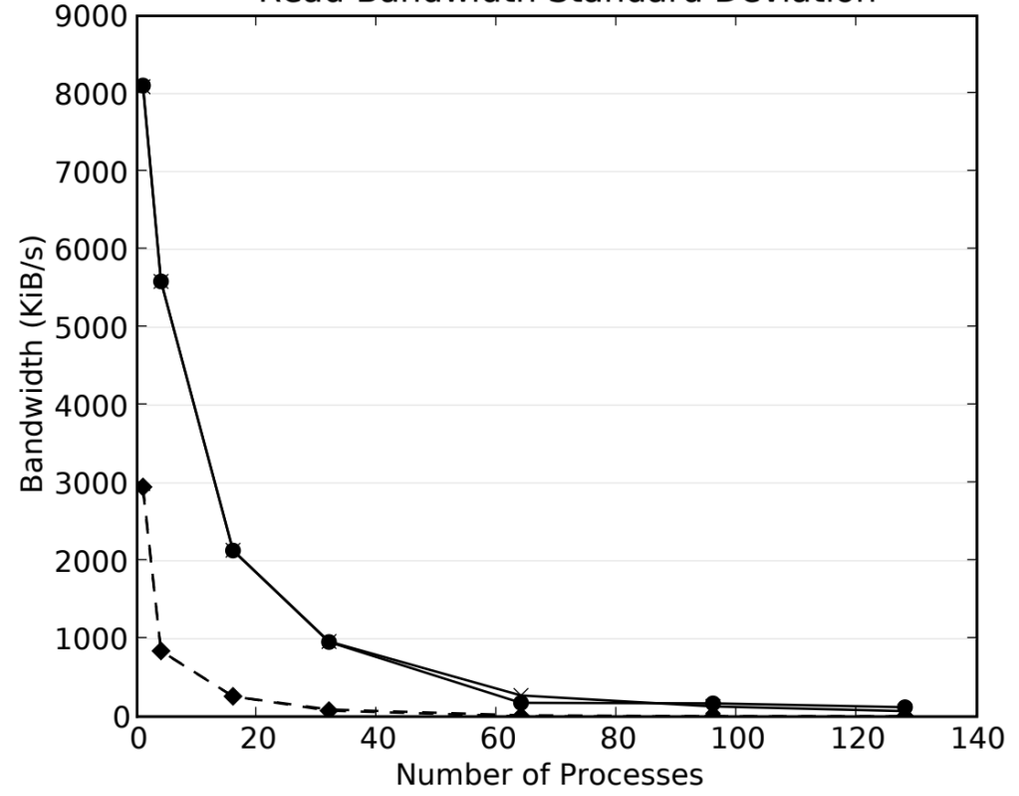


RAID 0 (2 disks) - 500us

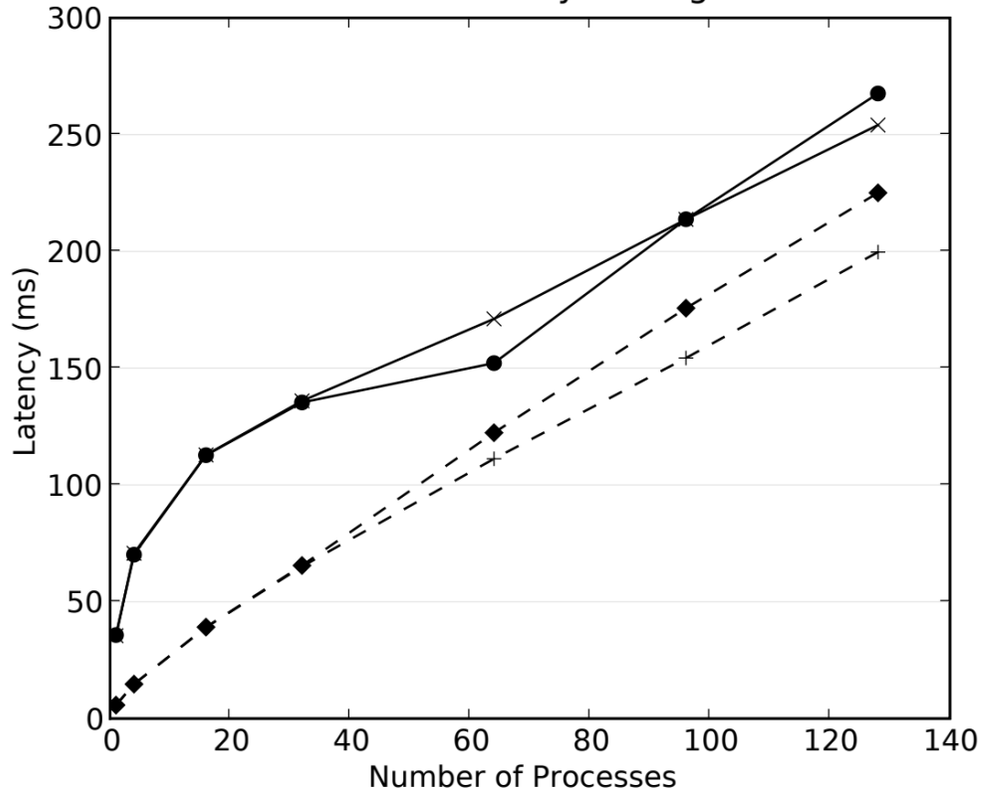
Aggregate Read Bandwidth



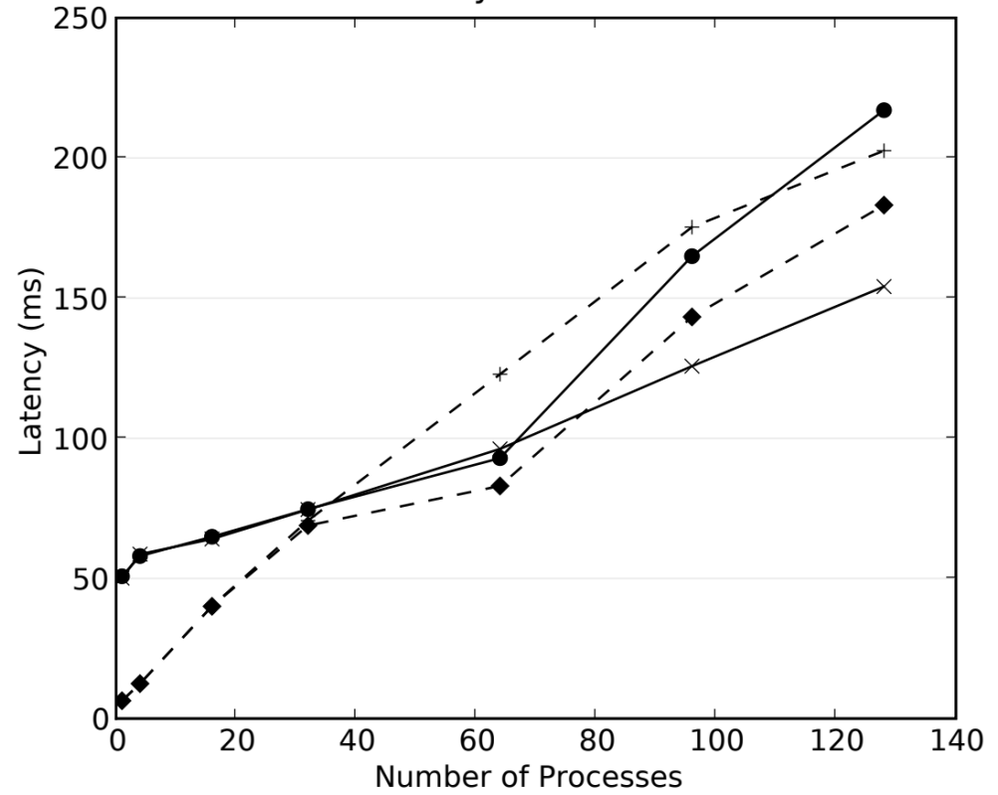
Read Bandwidth Standard Deviation



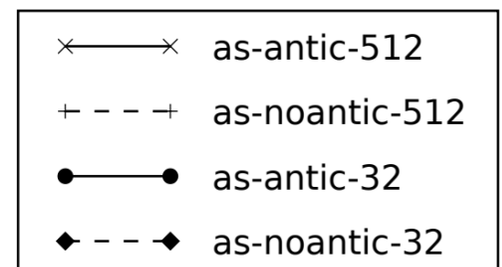
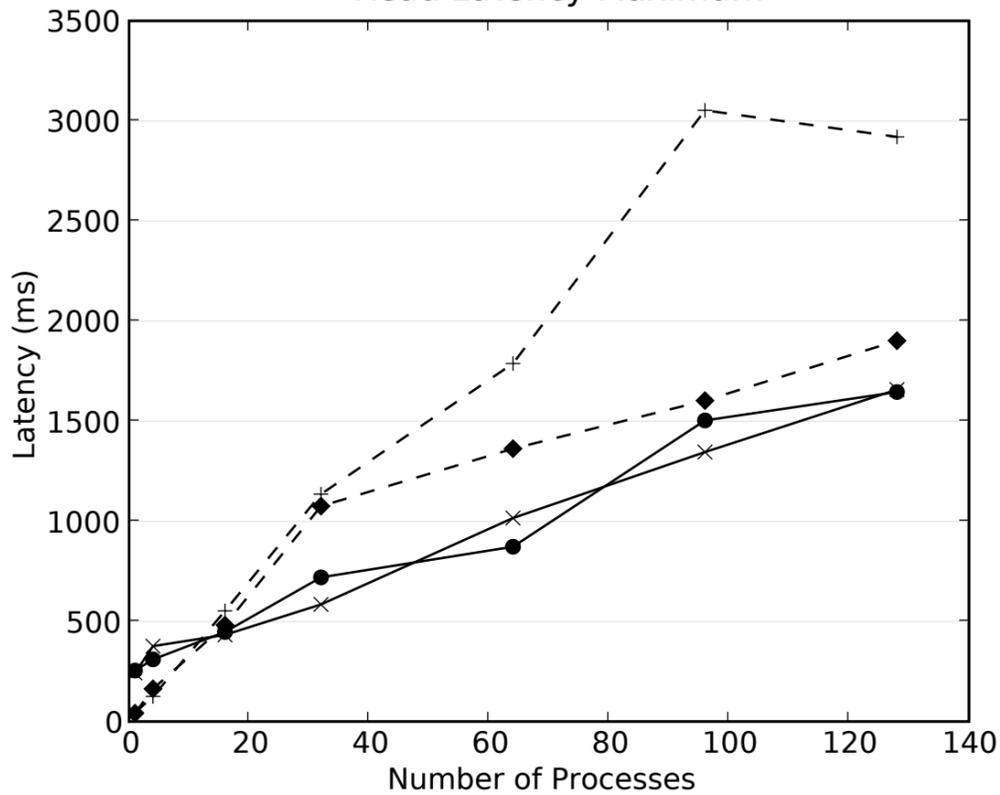
Read Latency Average



Read Latency Standard Deviation

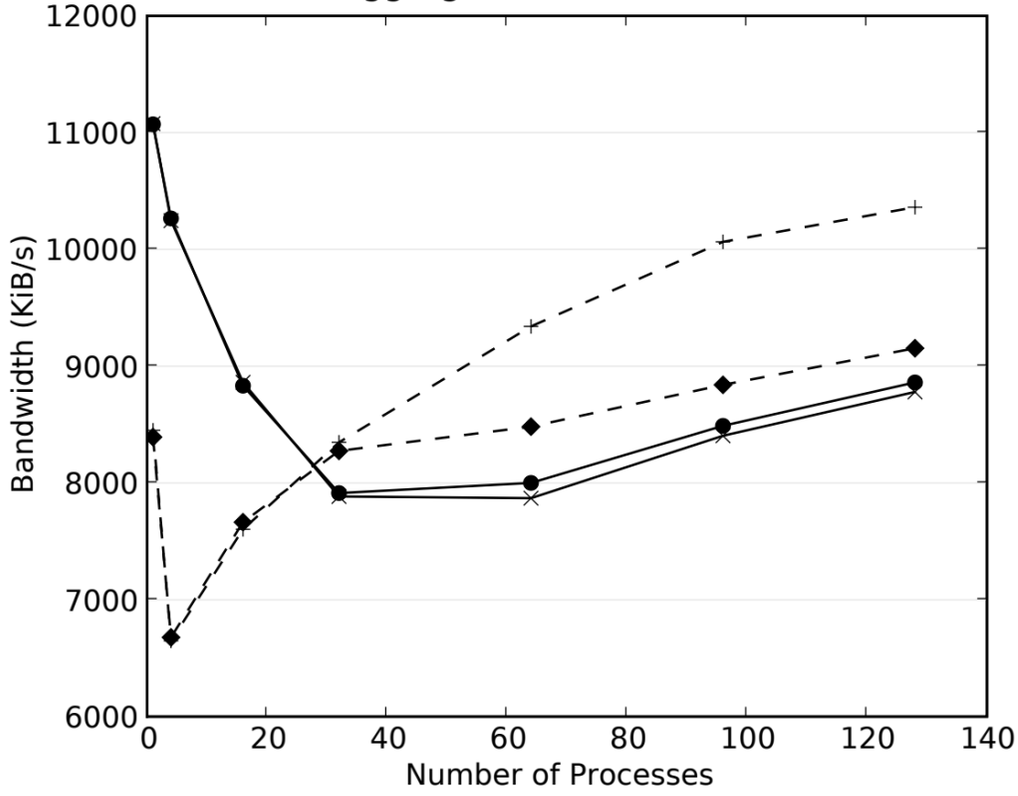


Read Latency Maximum

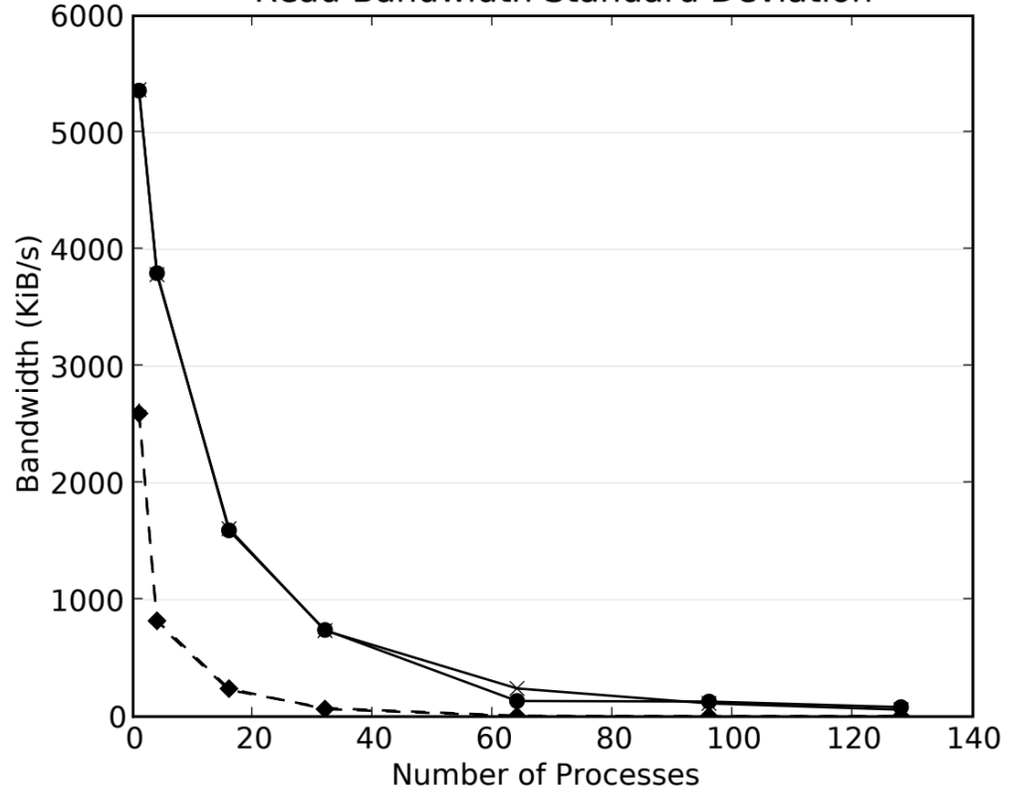


RAID 0 (2 disks) - 1000us

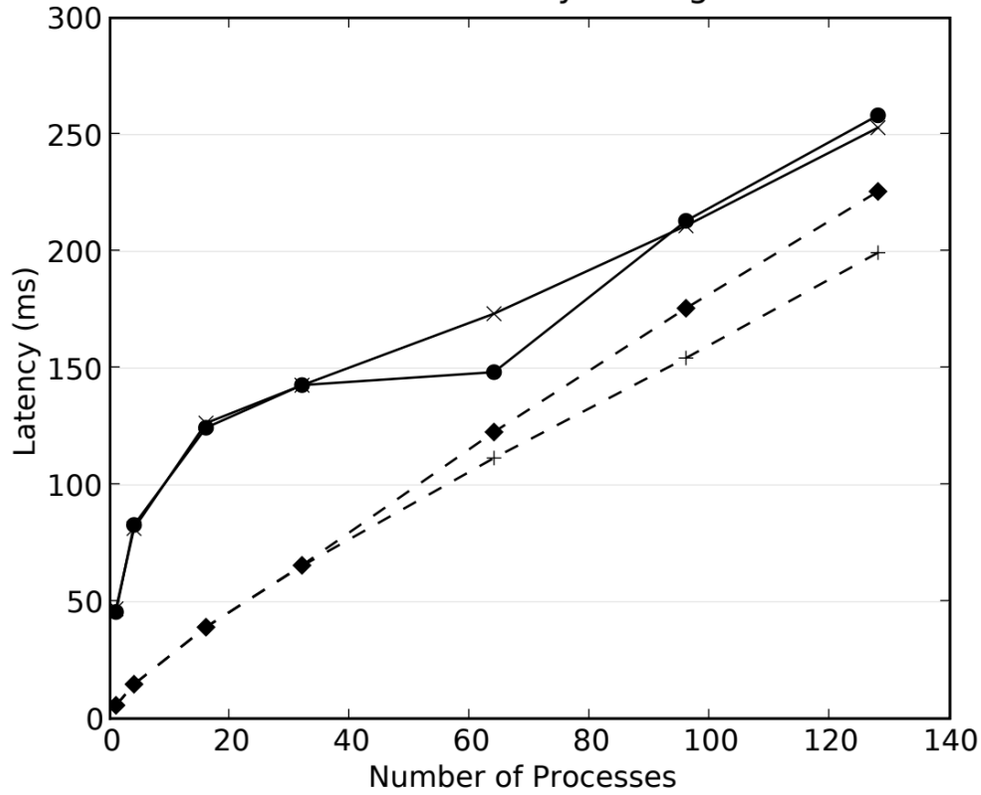
Aggregate Read Bandwidth



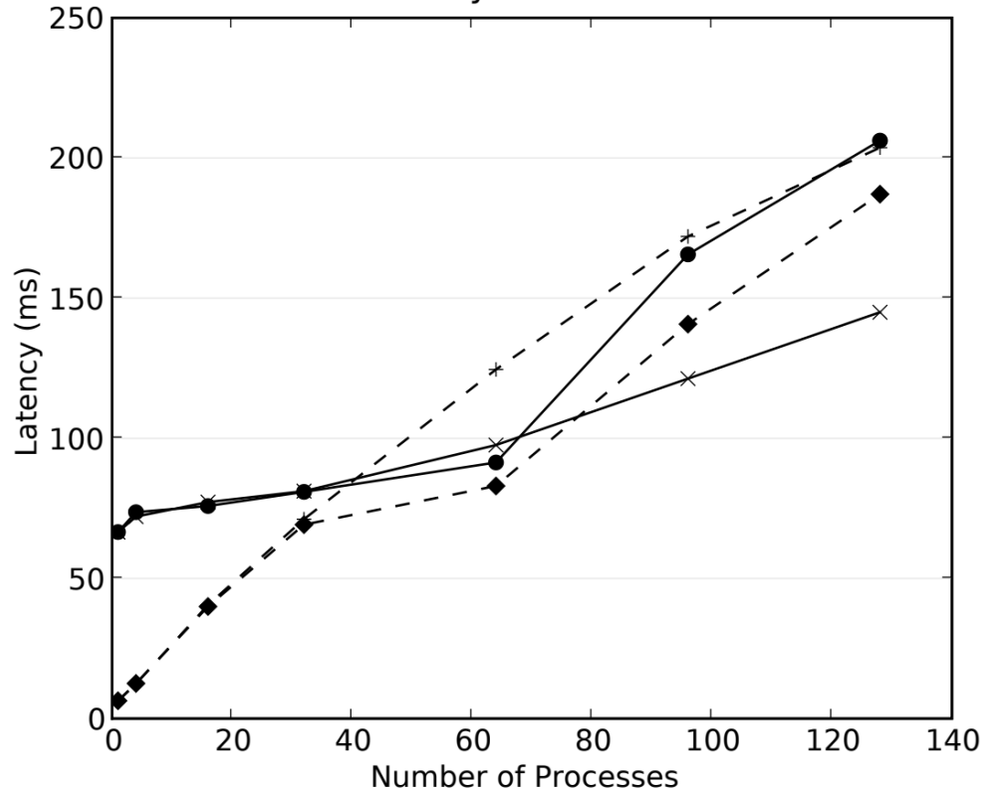
Read Bandwidth Standard Deviation



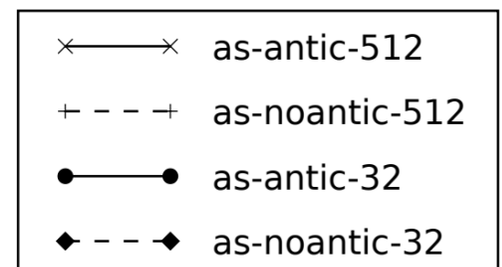
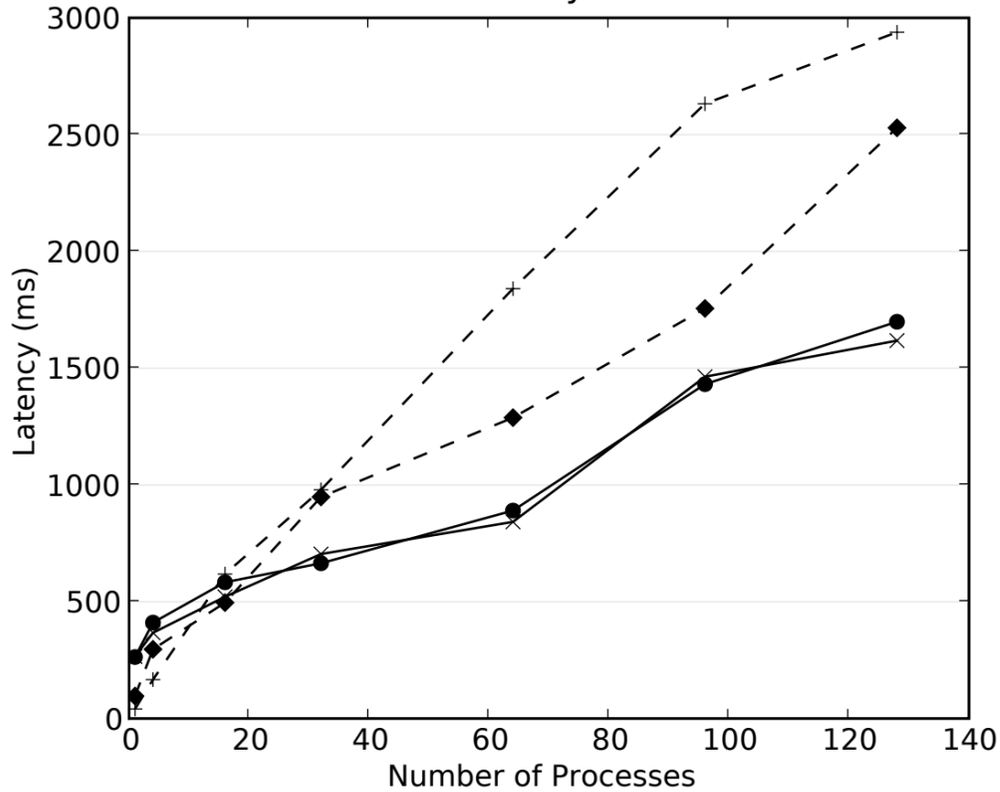
Read Latency Average



Read Latency Standard Deviation

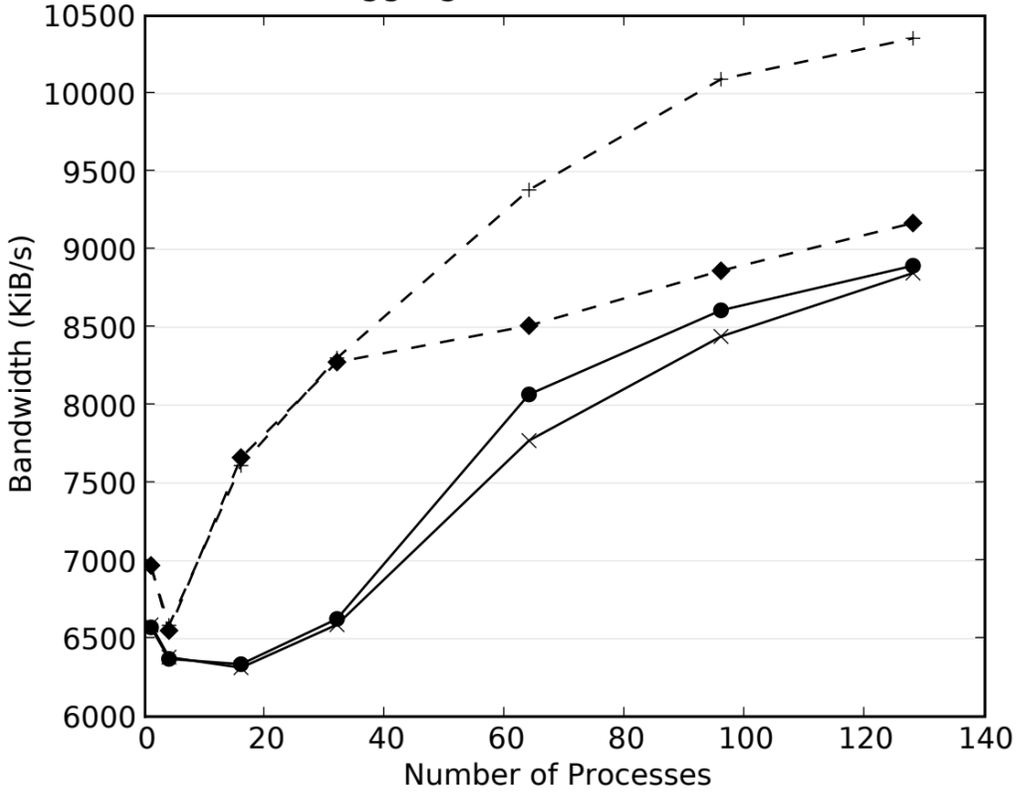


Read Latency Maximum

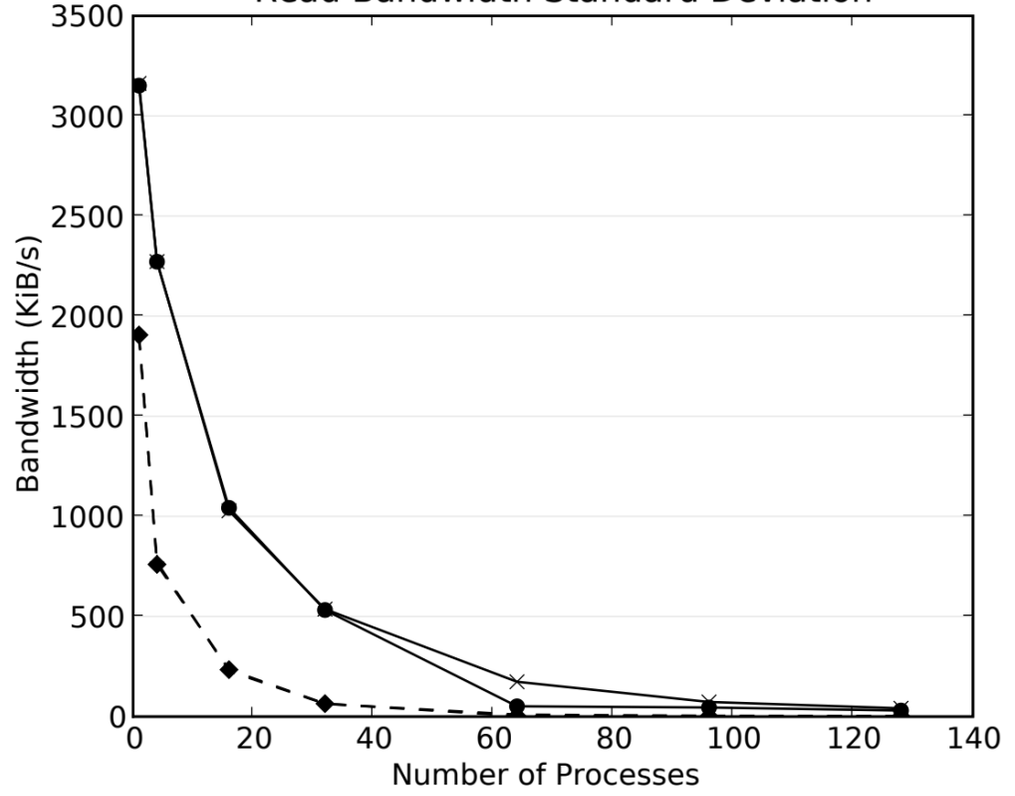


RAID 0 (2 disks) - 2000us

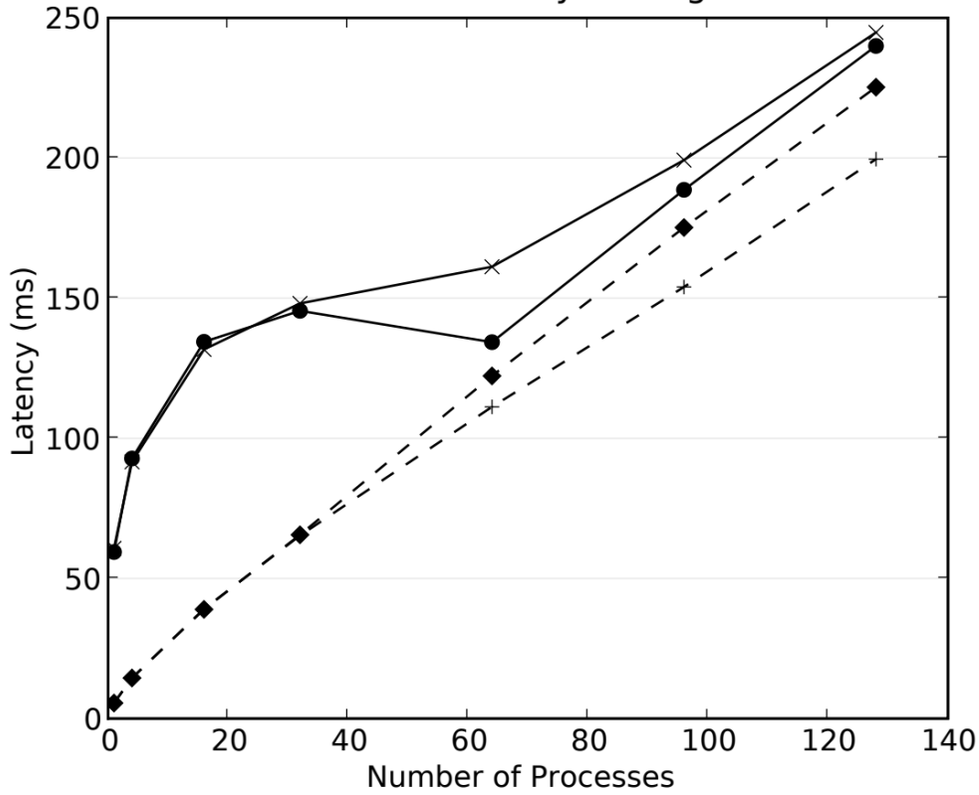
Aggregate Read Bandwidth



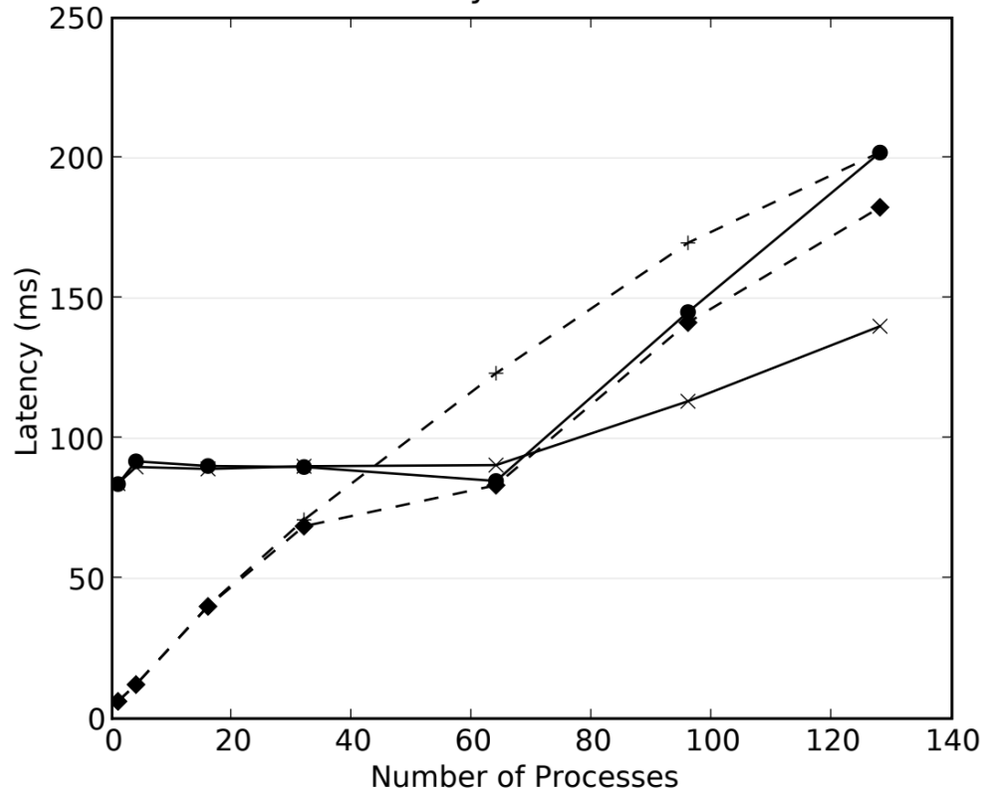
Read Bandwidth Standard Deviation



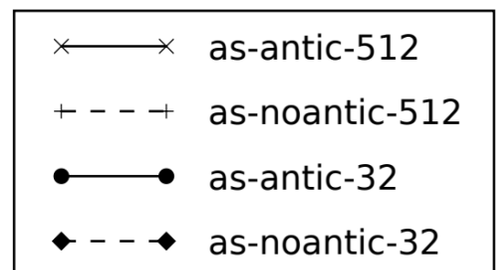
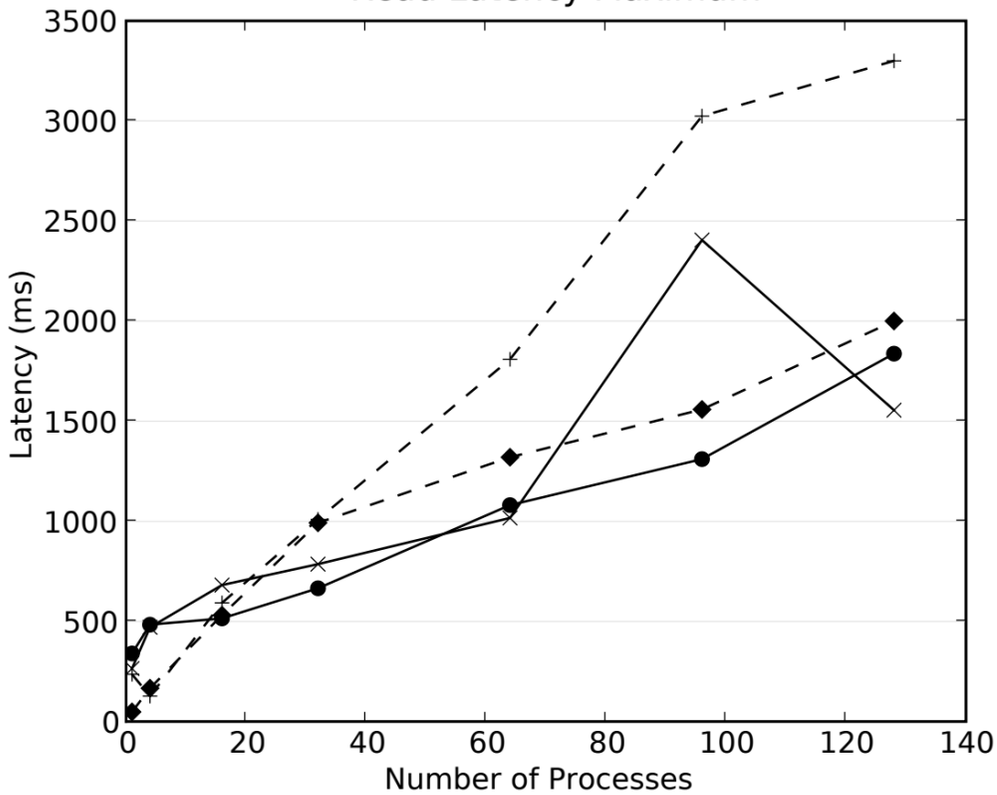
Read Latency Average



Read Latency Standard Deviation

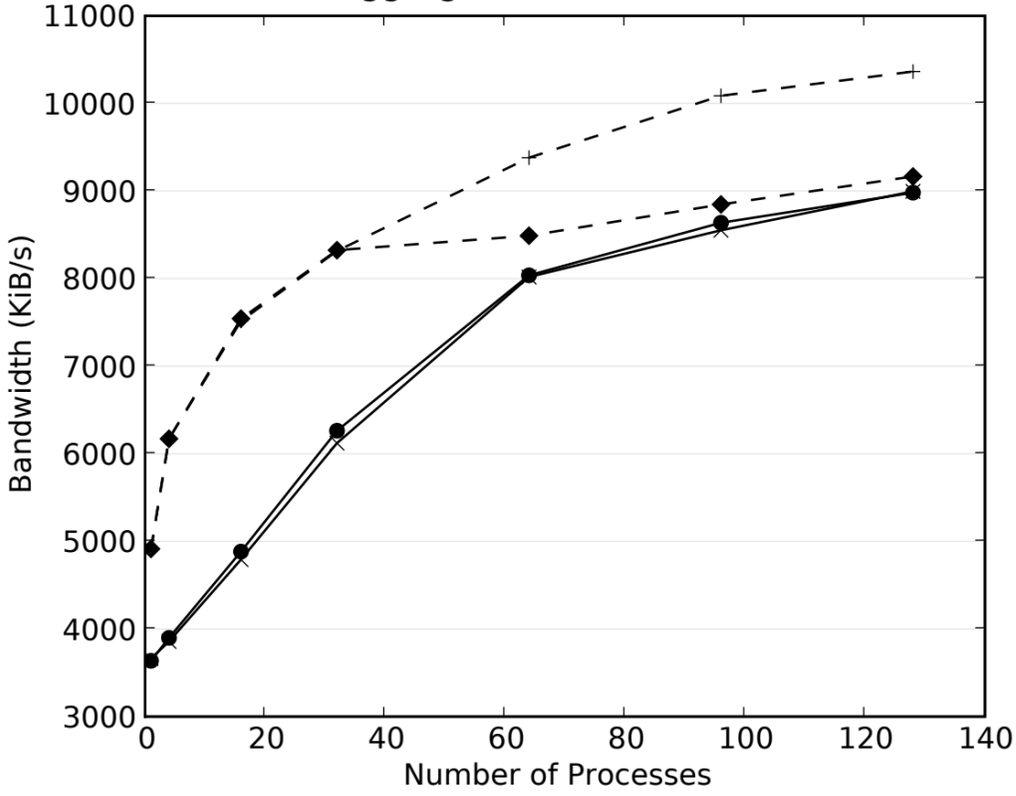


Read Latency Maximum

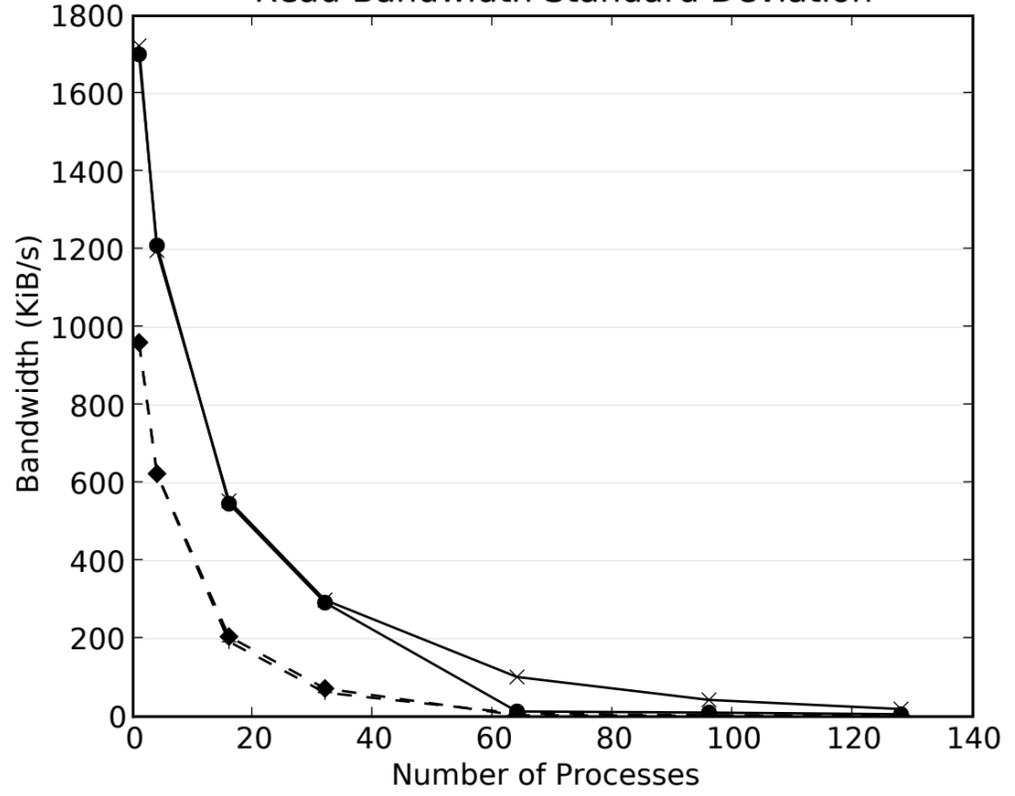


RAID 0 (2 disks) - 4000us

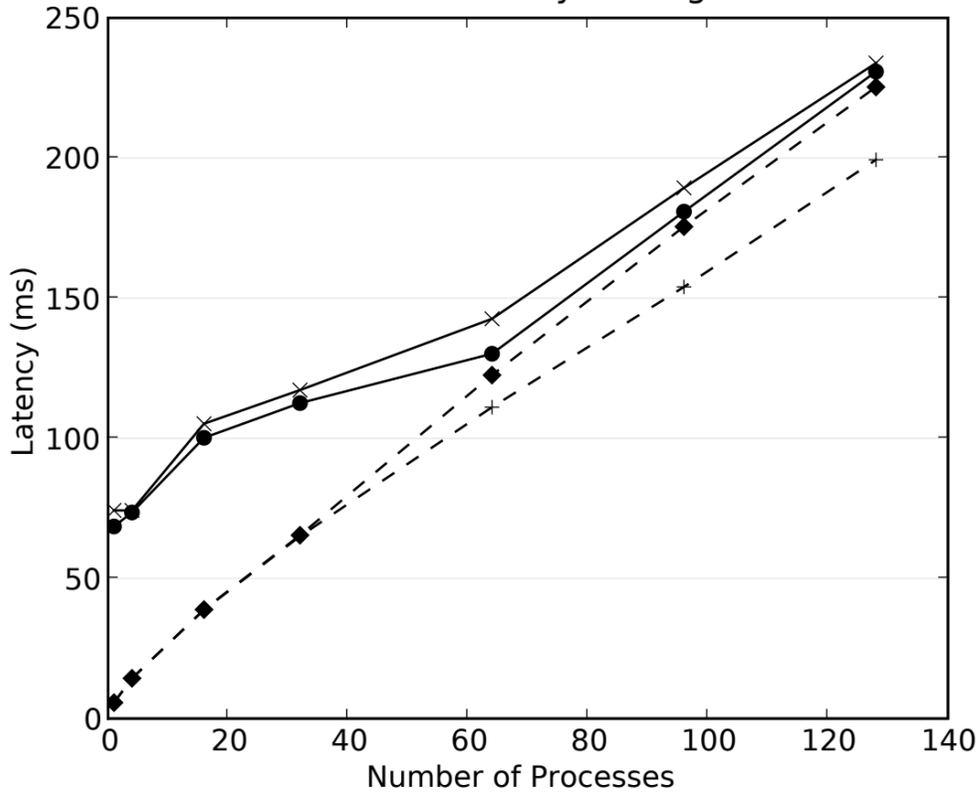
Aggregate Read Bandwidth



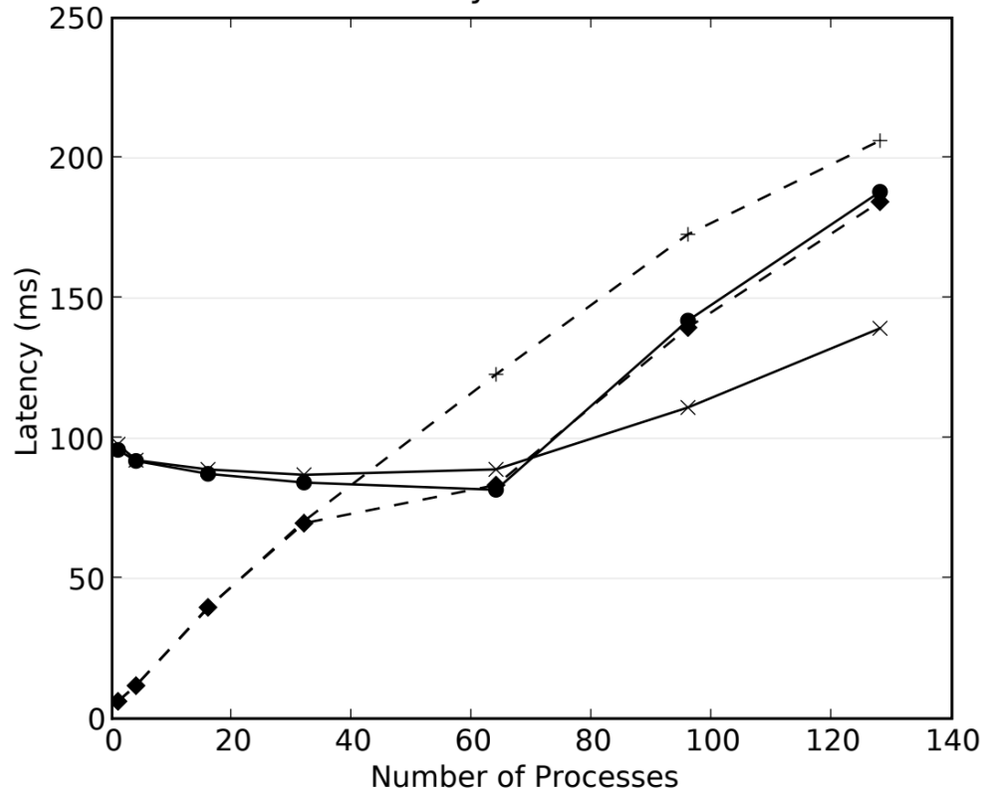
Read Bandwidth Standard Deviation



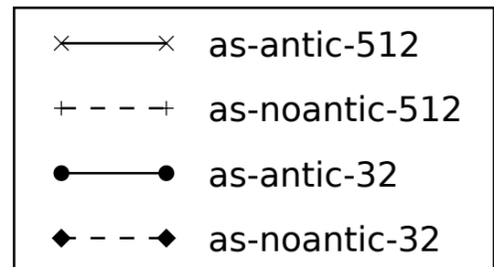
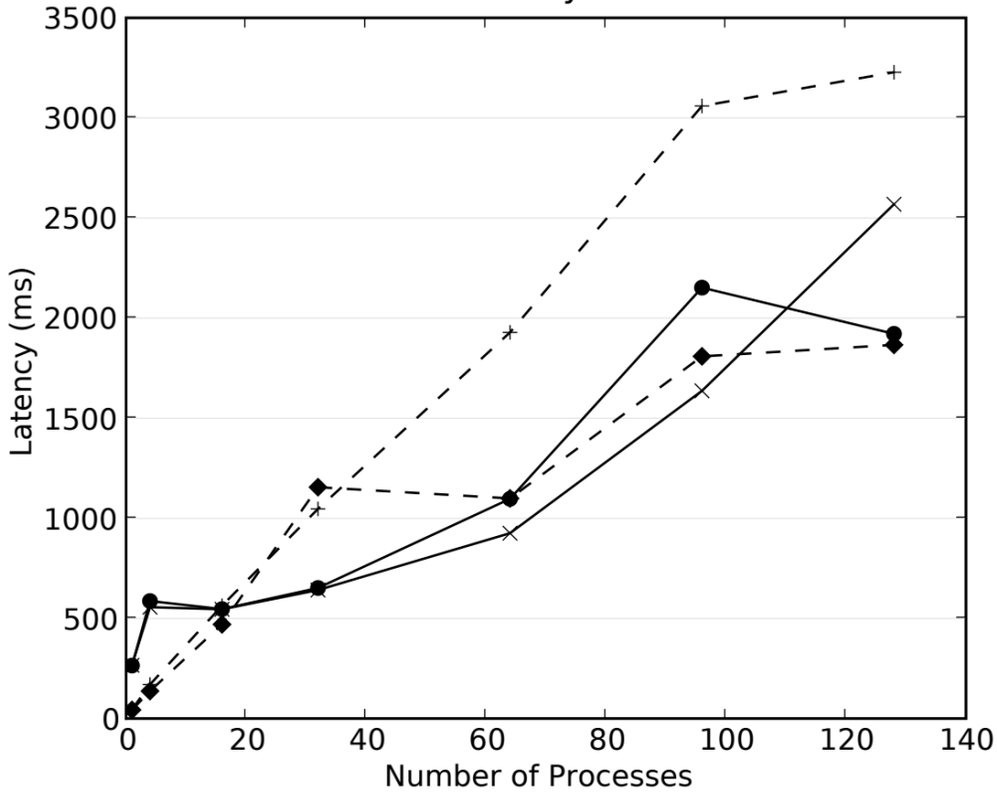
Read Latency Average



Read Latency Standard Deviation

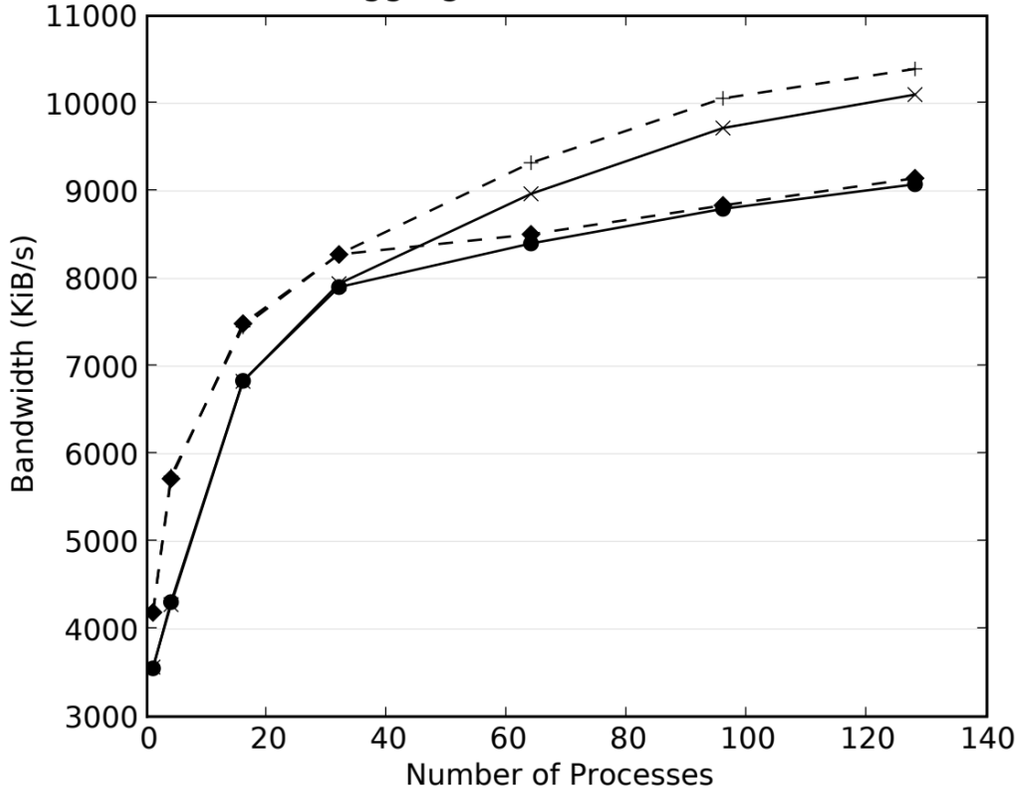


Read Latency Maximum

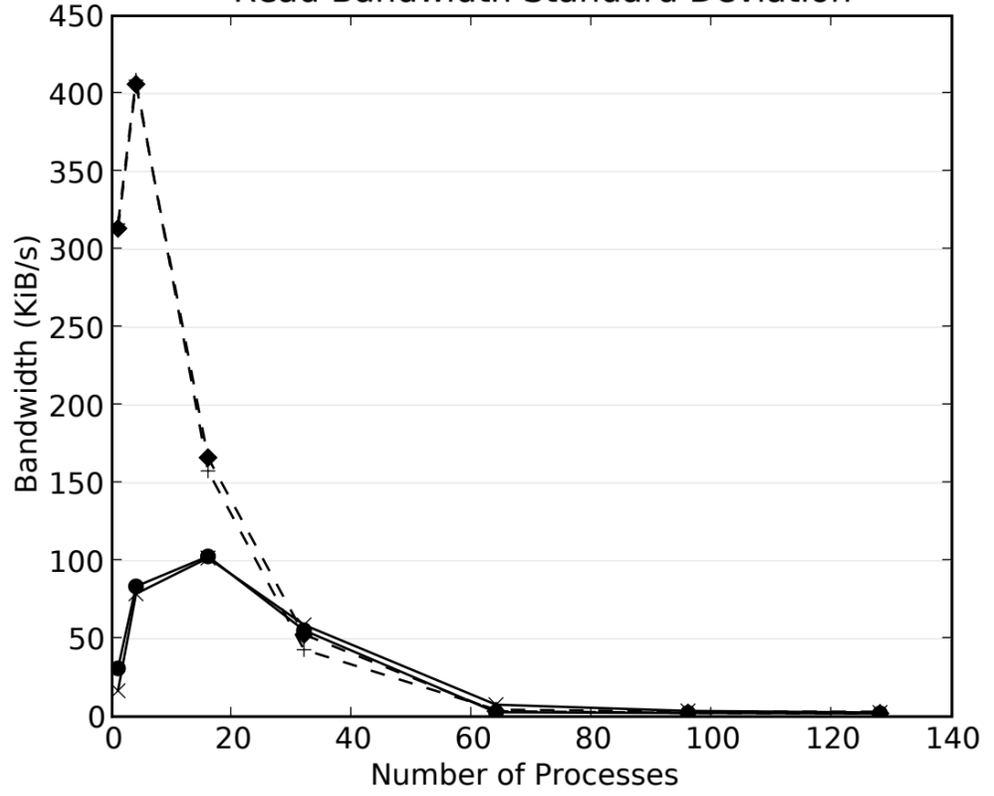


RAID 0 (2 disks) - 6000us

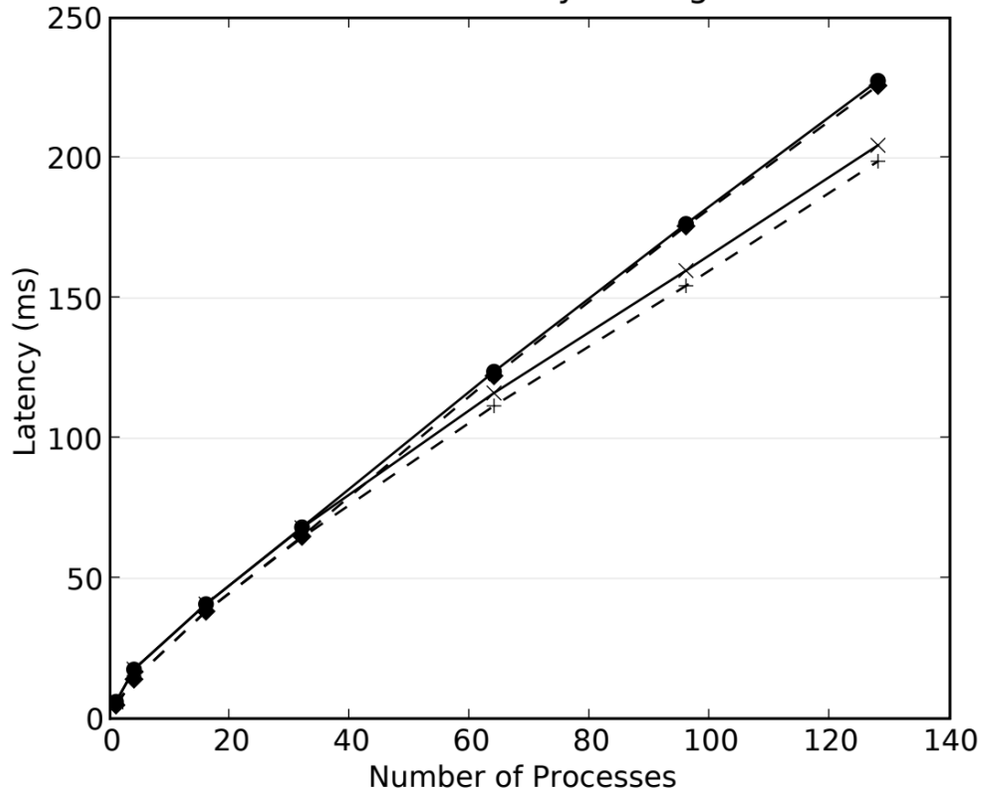
Aggregate Read Bandwidth



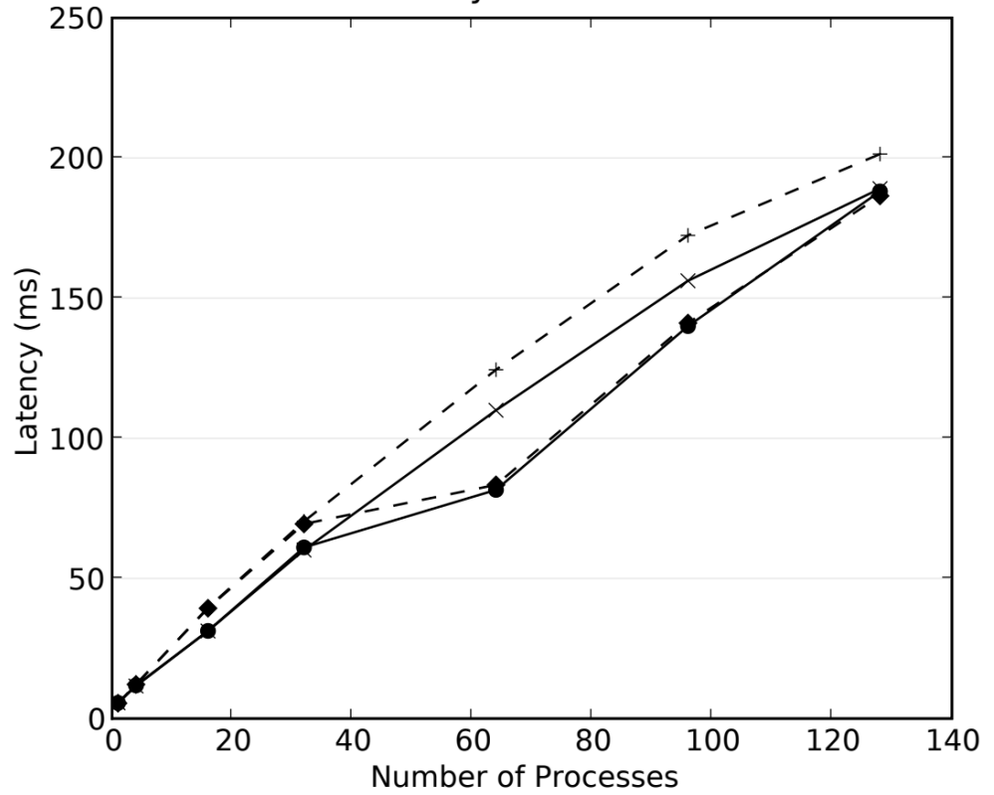
Read Bandwidth Standard Deviation



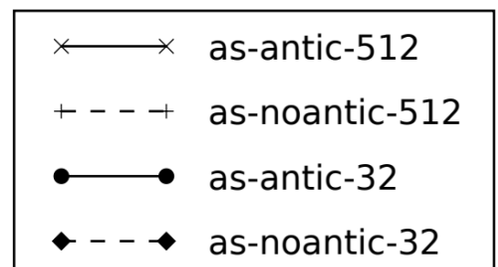
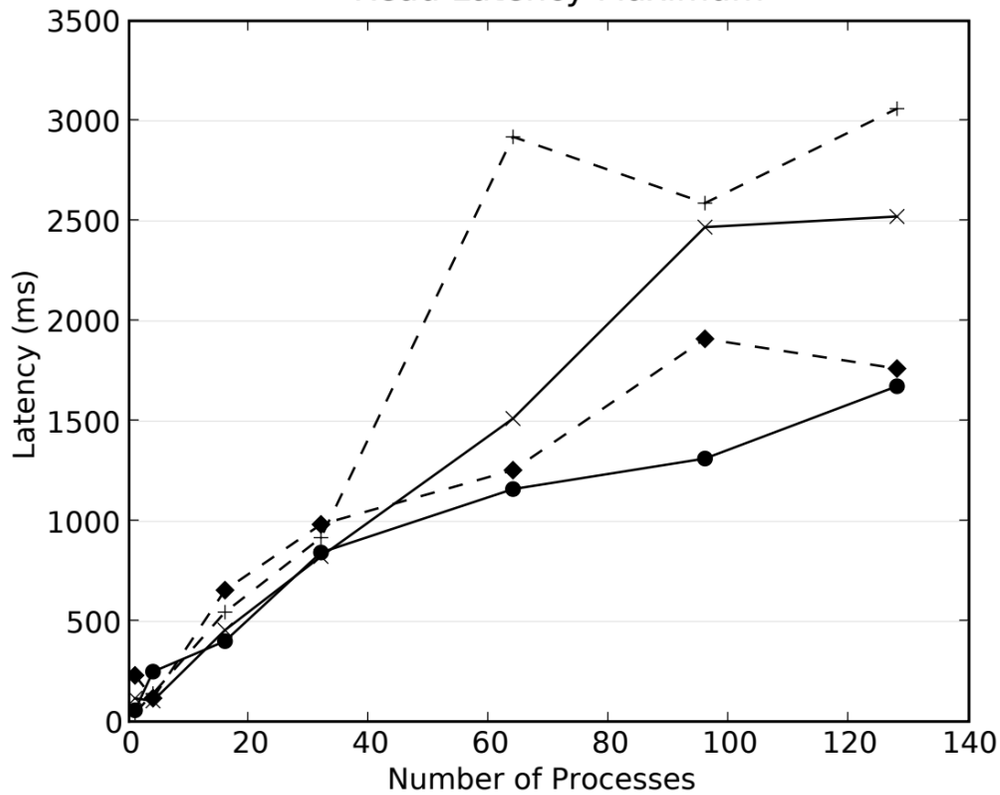
Read Latency Average



Read Latency Standard Deviation

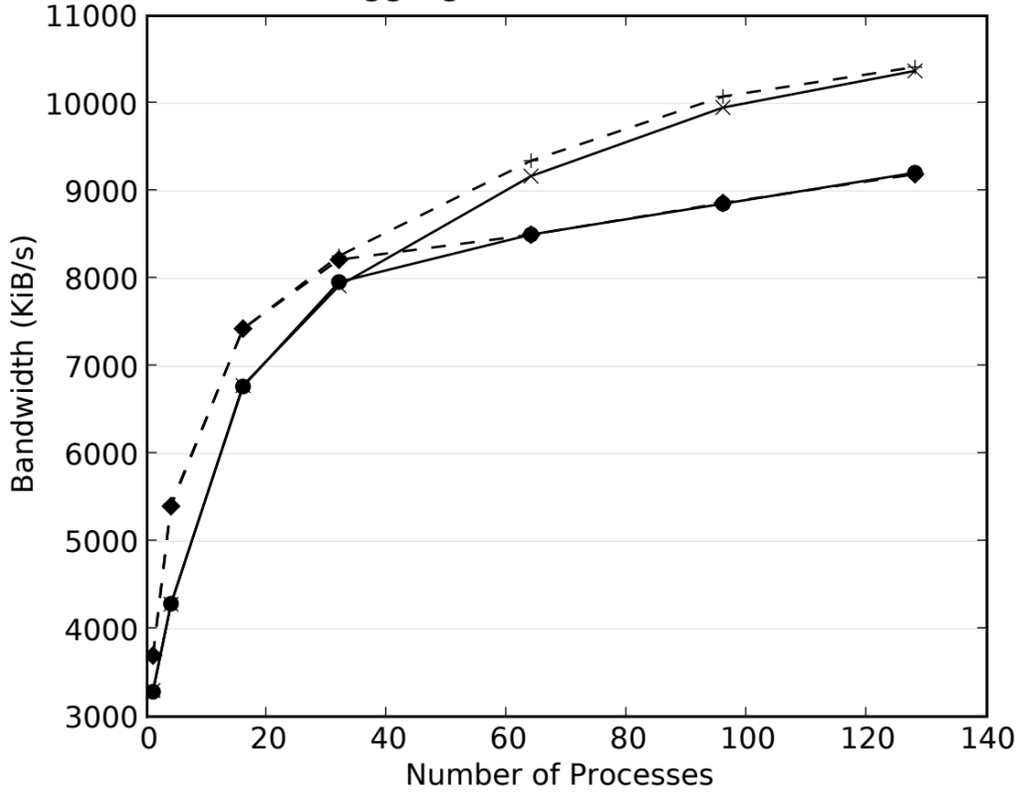


Read Latency Maximum

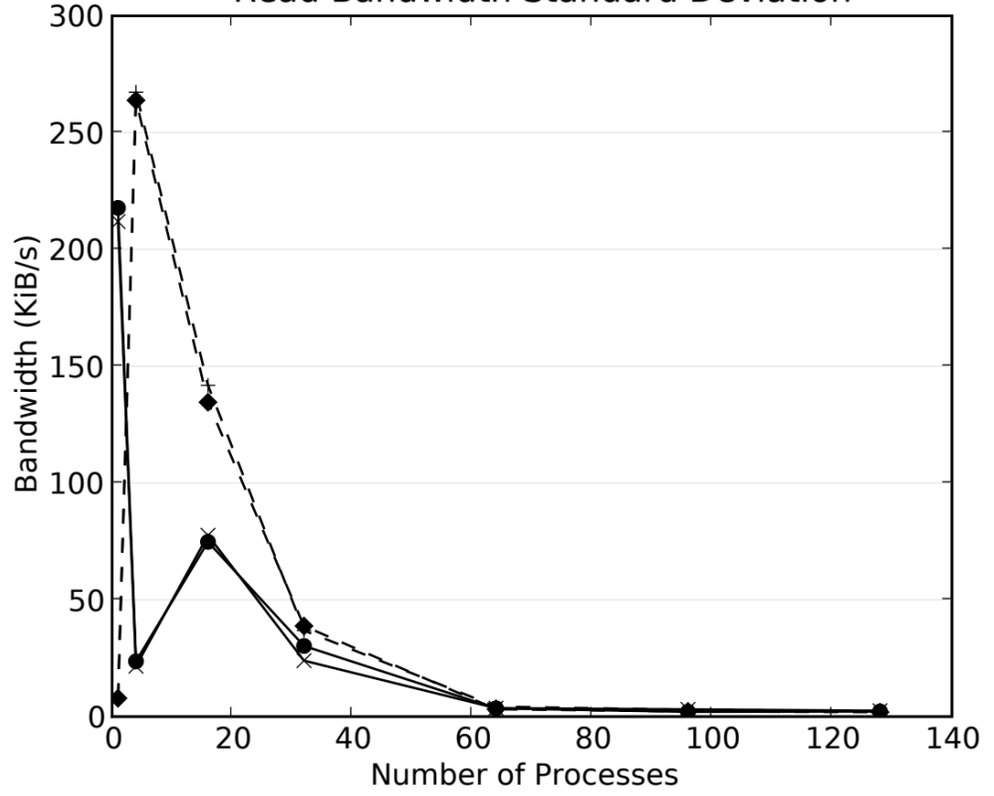


RAID 0 (2 disks) - 8000us

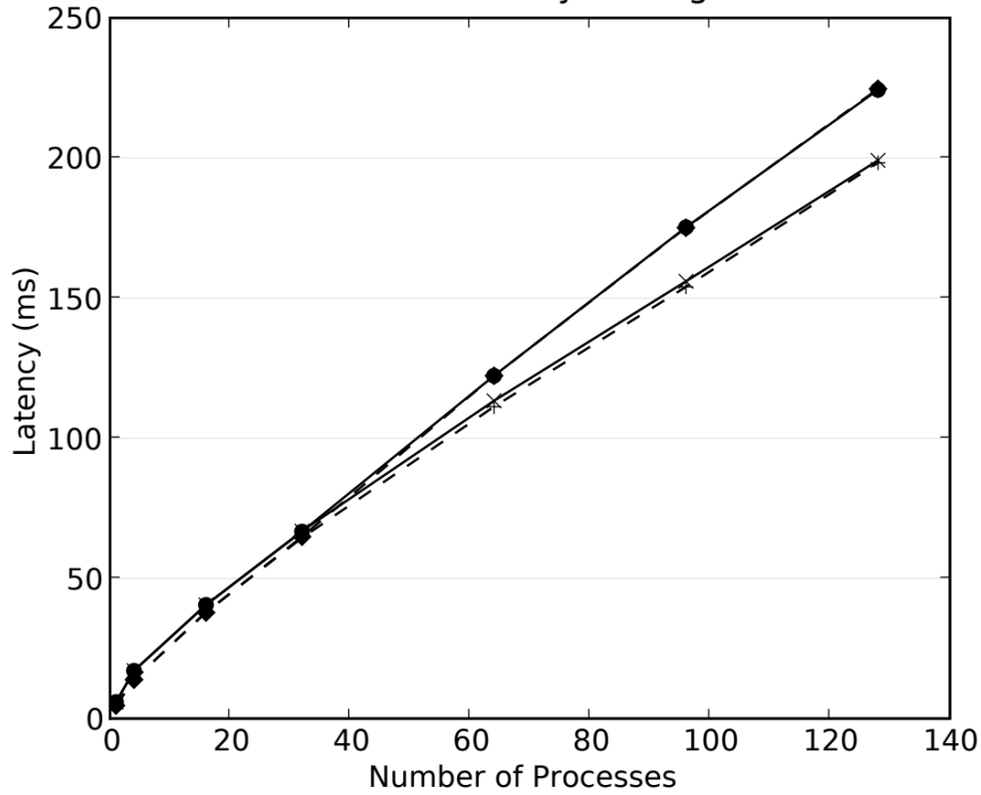
Aggregate Read Bandwidth



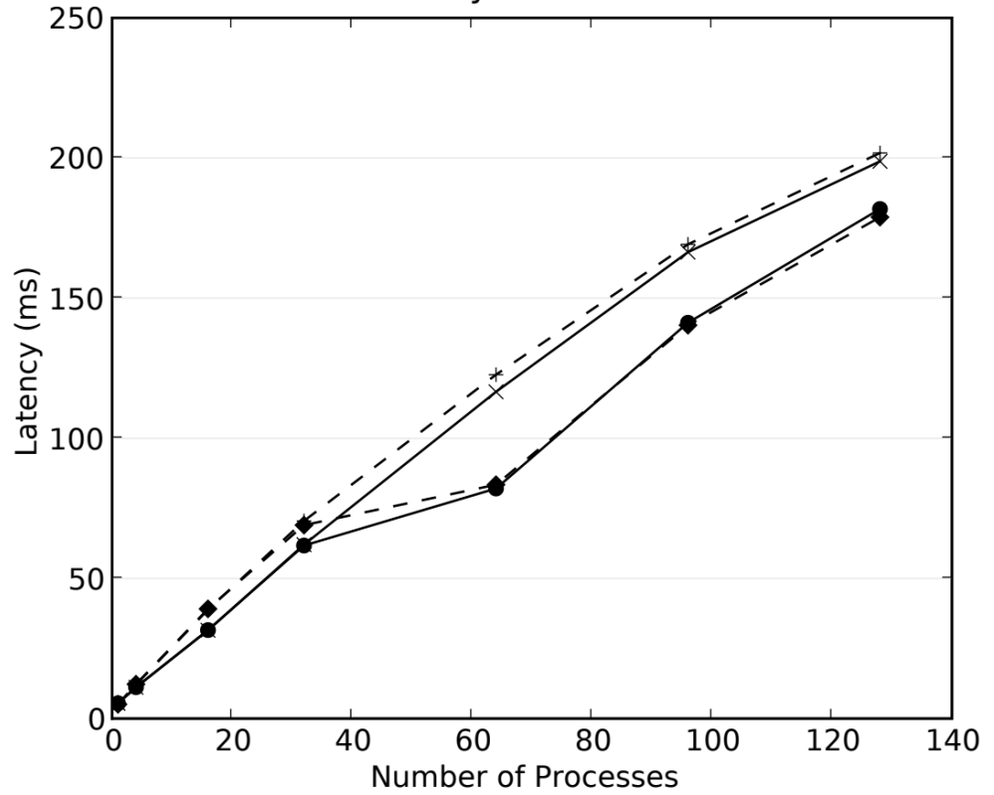
Read Bandwidth Standard Deviation



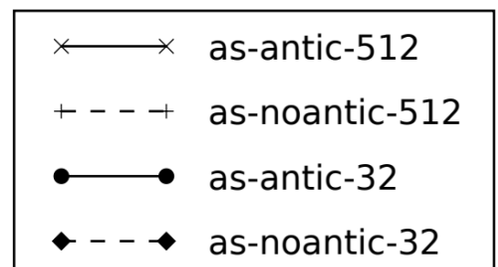
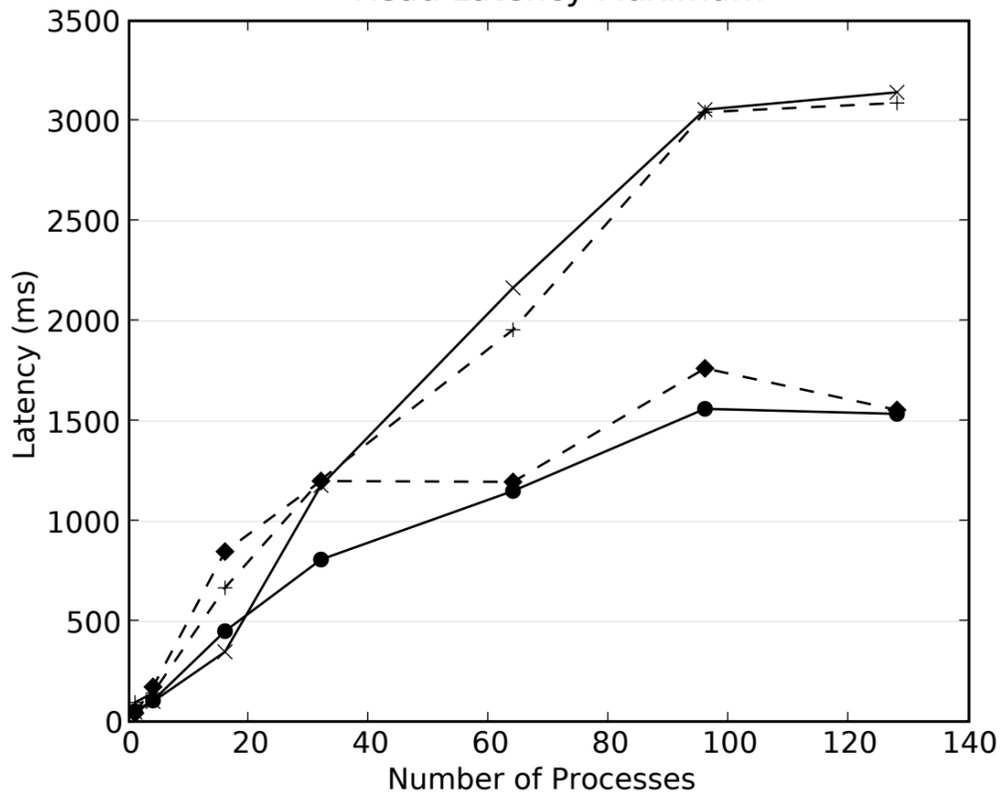
Read Latency Average



Read Latency Standard Deviation

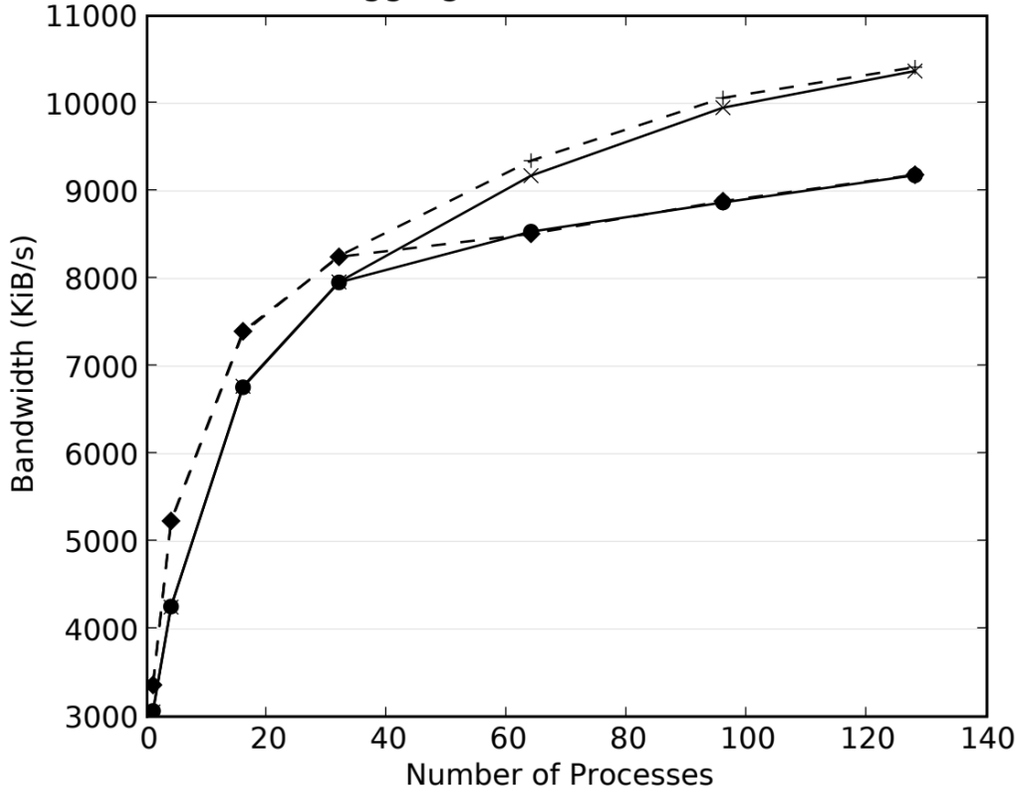


Read Latency Maximum

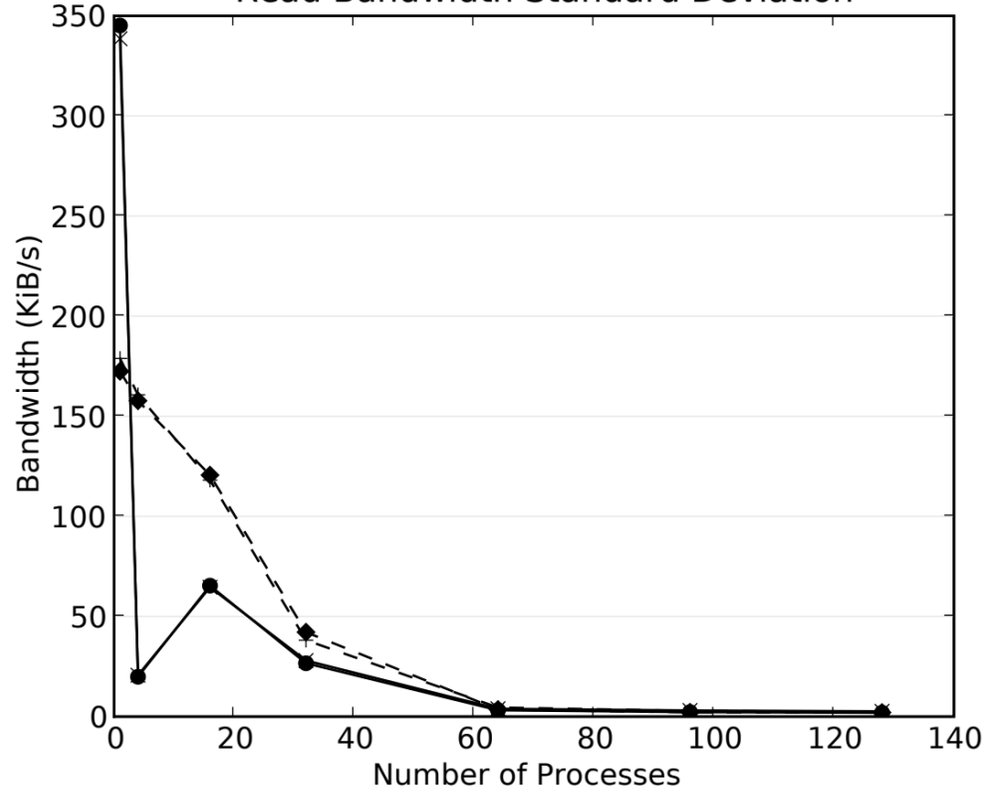


RAID 0 (2 disks) - 10000us

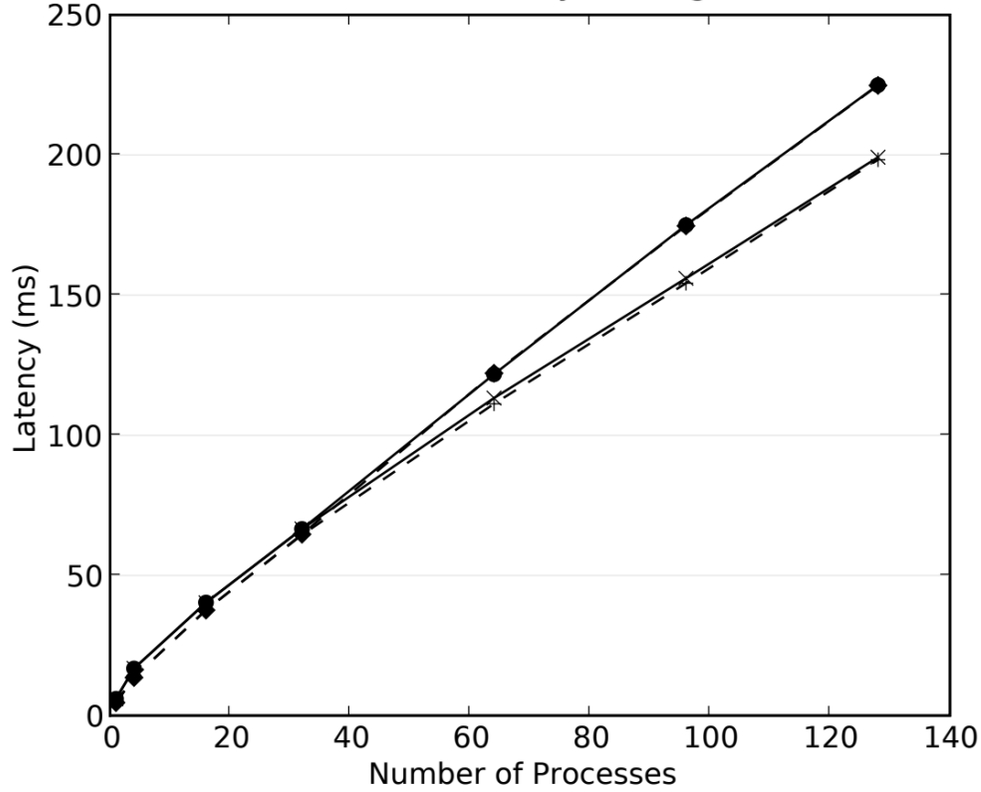
Aggregate Read Bandwidth



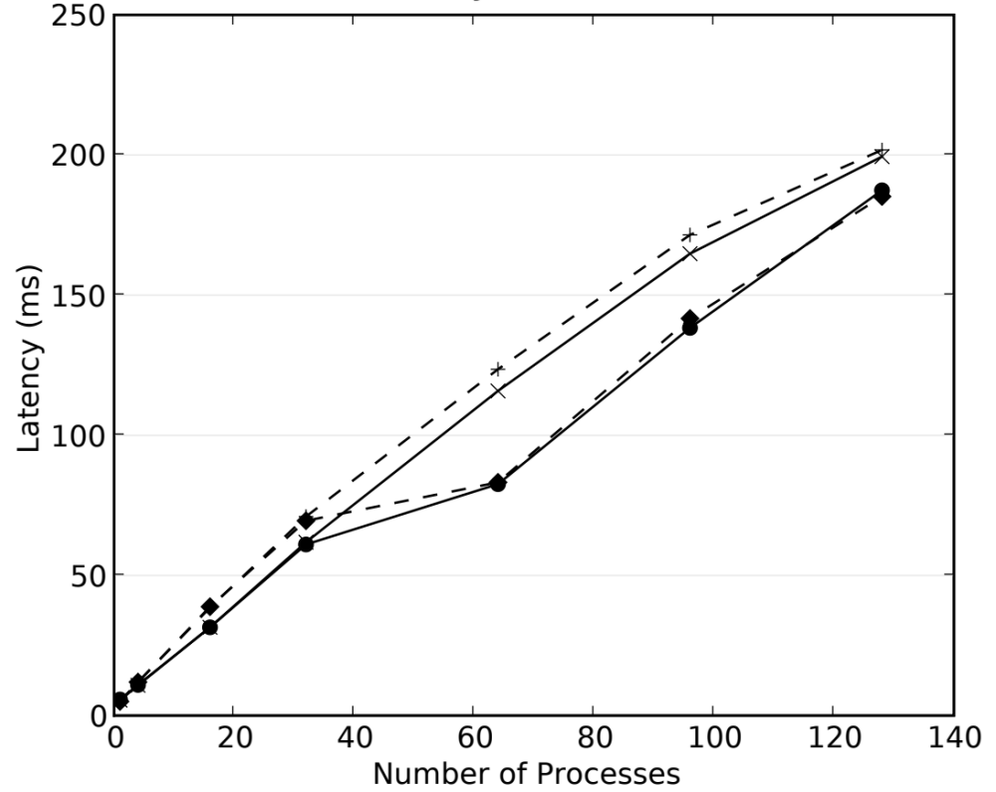
Read Bandwidth Standard Deviation



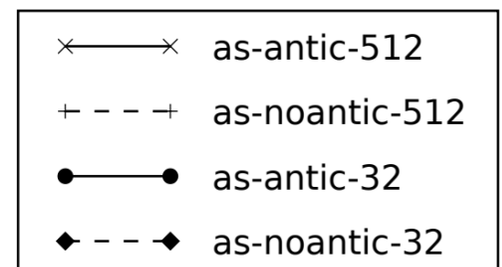
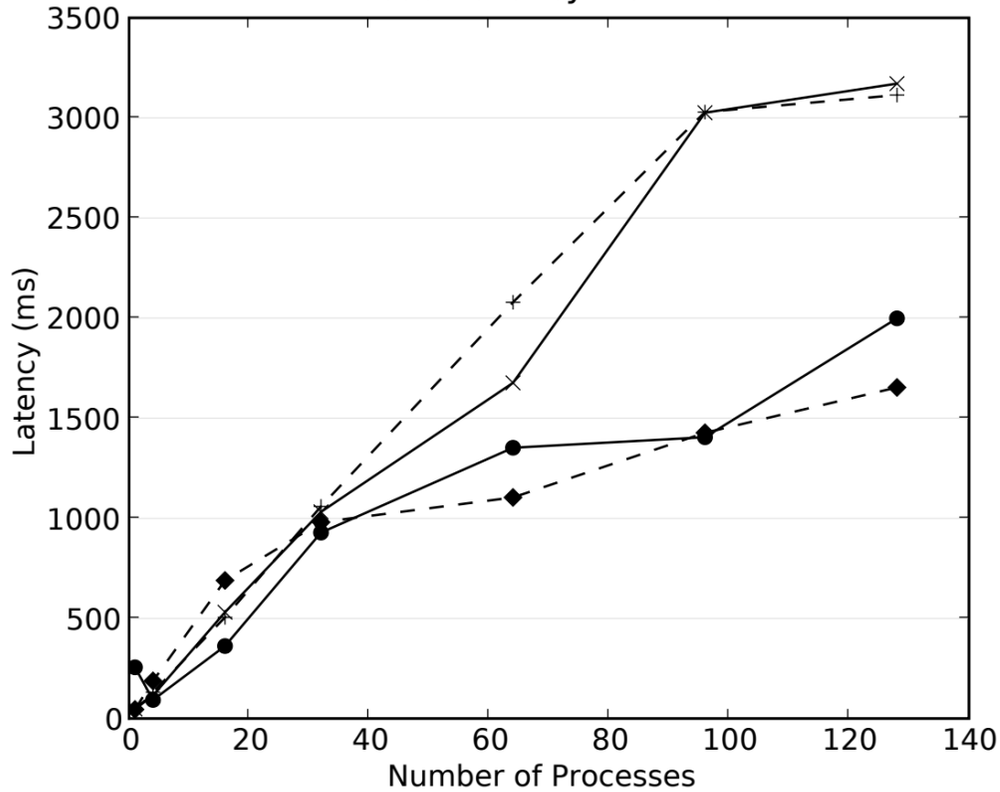
Read Latency Average



Read Latency Standard Deviation

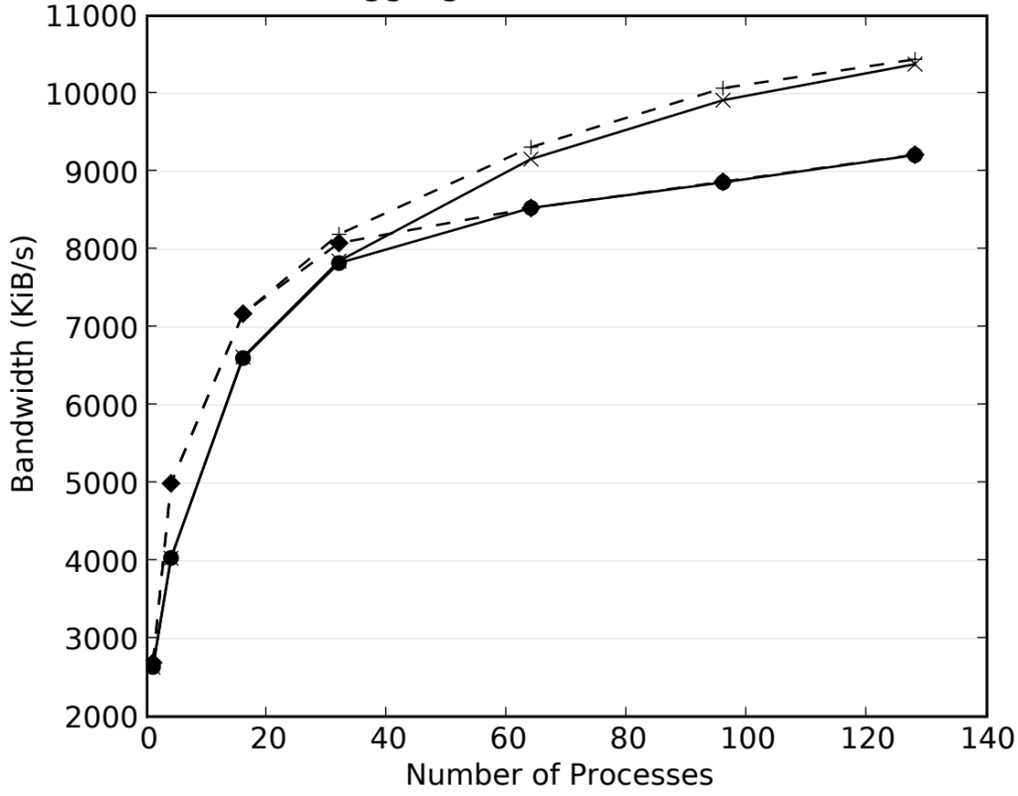


Read Latency Maximum

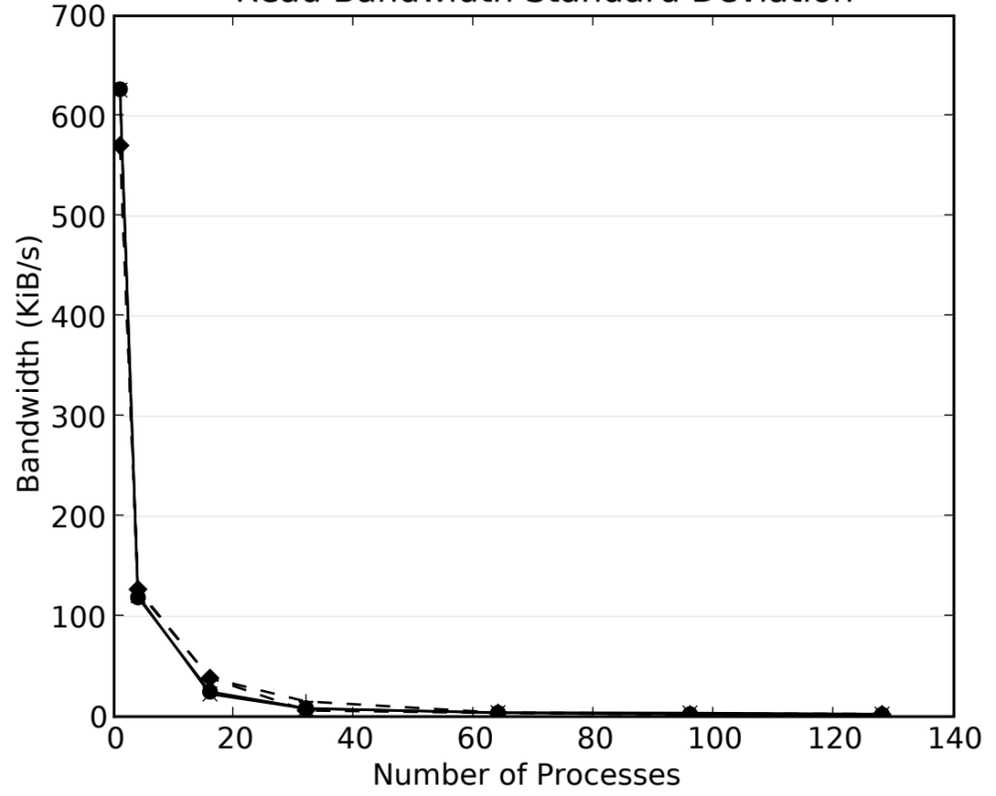


RAID 0 (2 disks) - 20000us

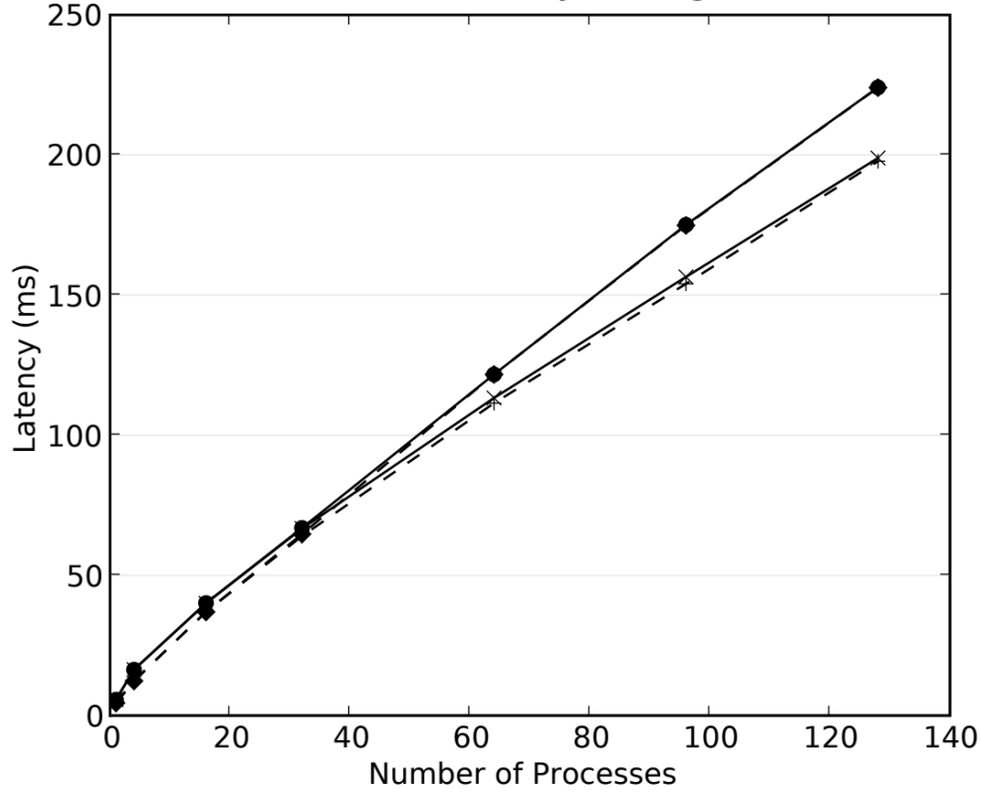
Aggregate Read Bandwidth



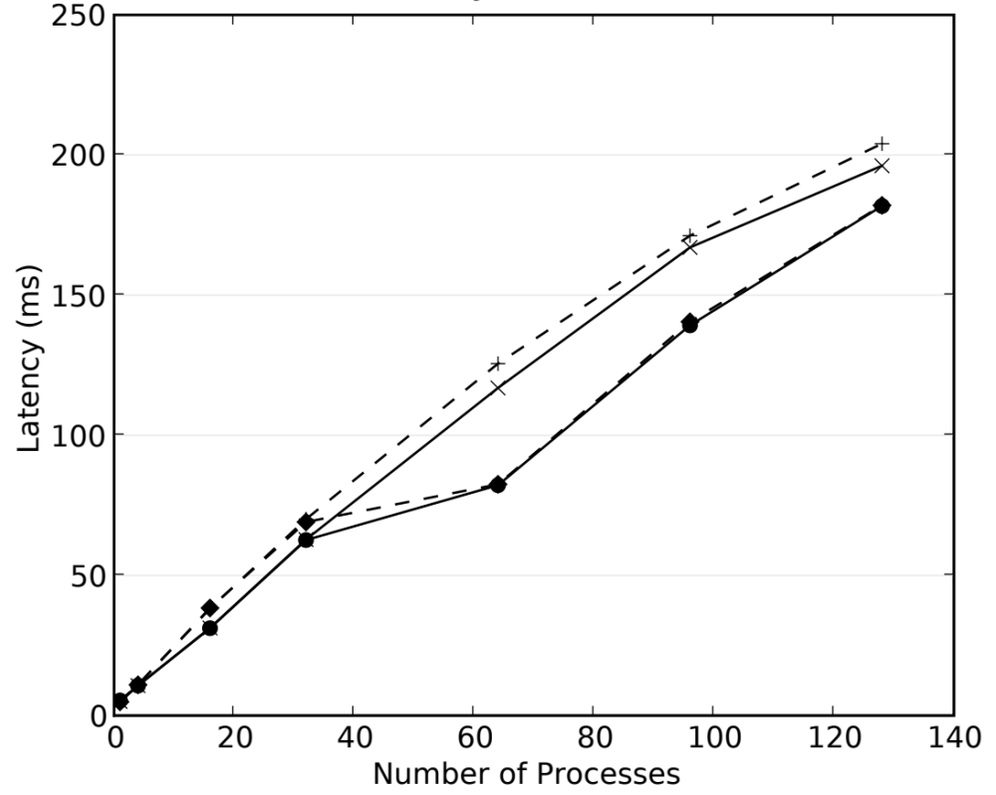
Read Bandwidth Standard Deviation



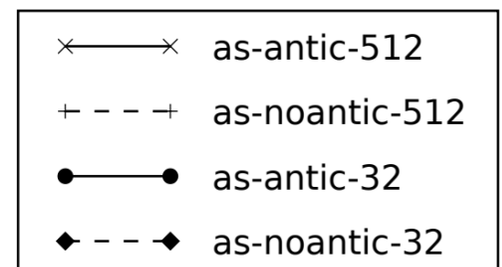
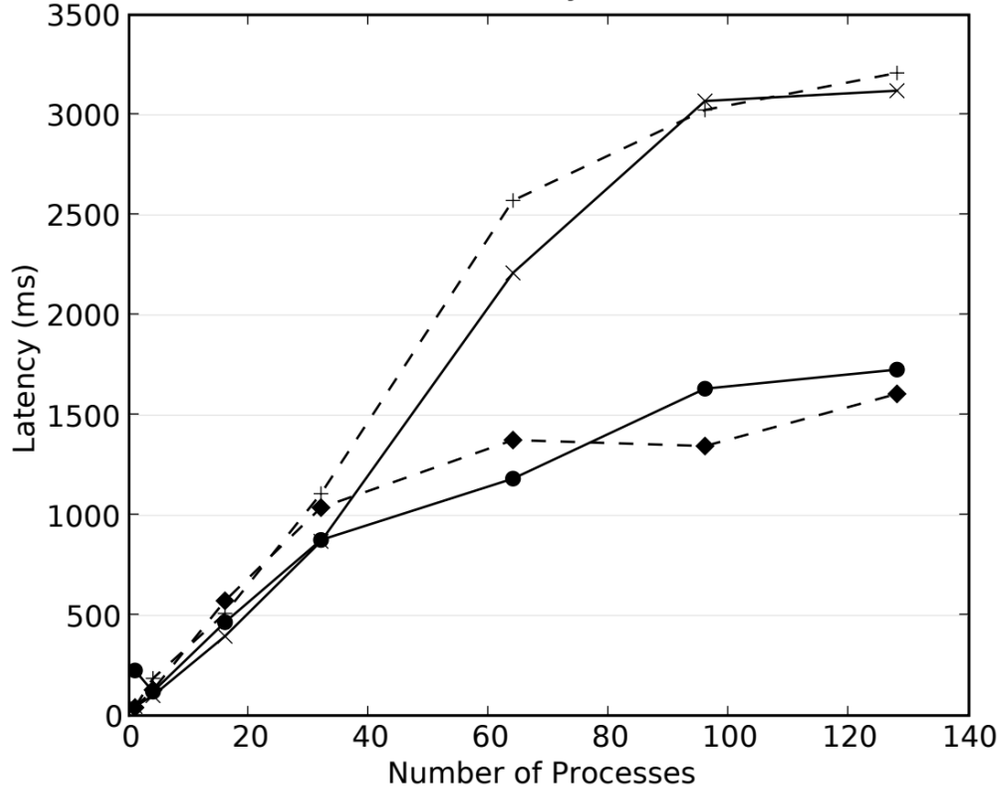
Read Latency Average



Read Latency Standard Deviation

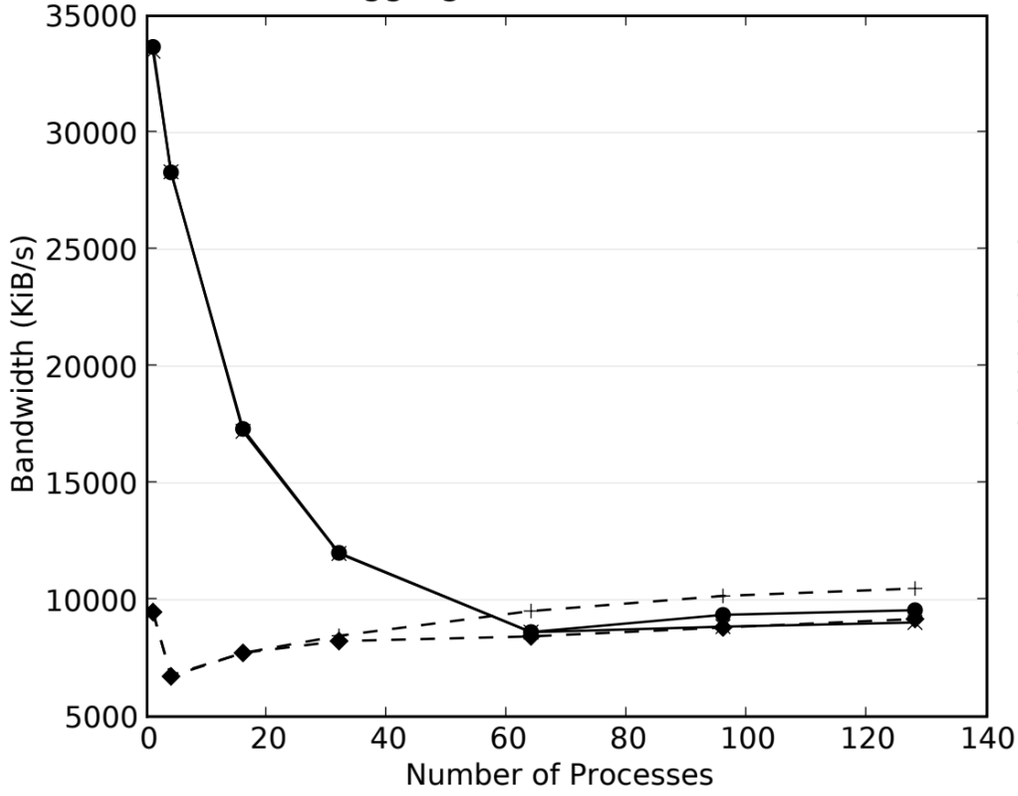


Read Latency Maximum

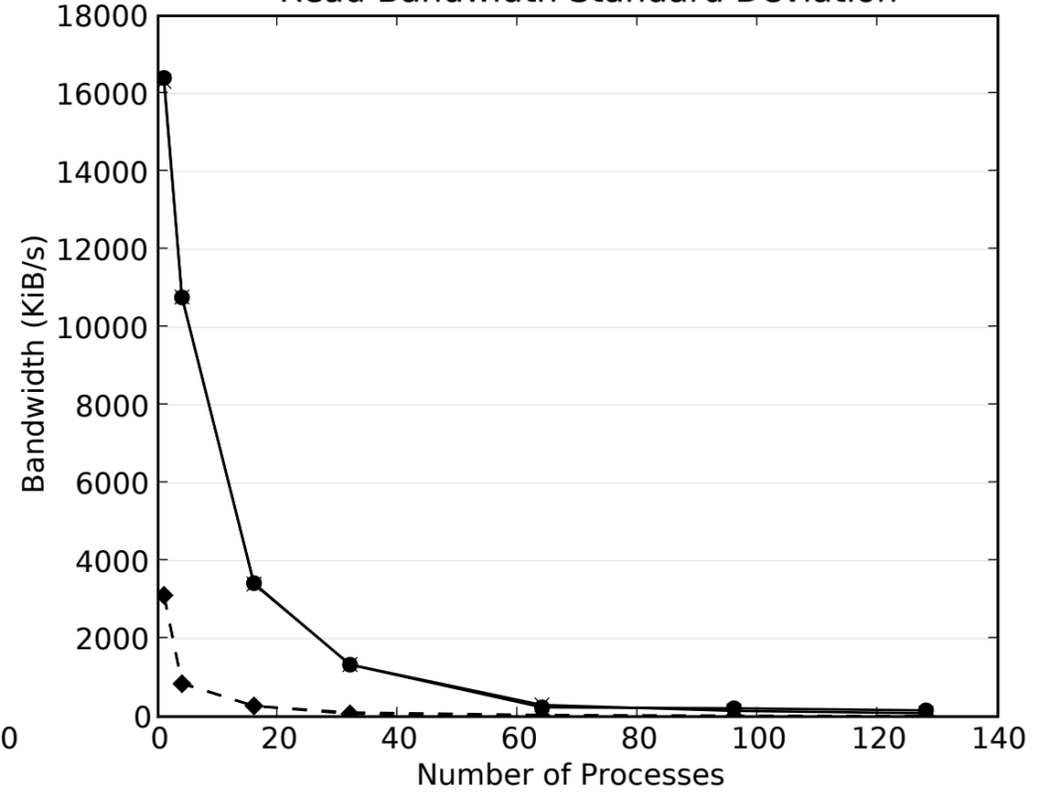


RAID 0 (4 disks) - 0us

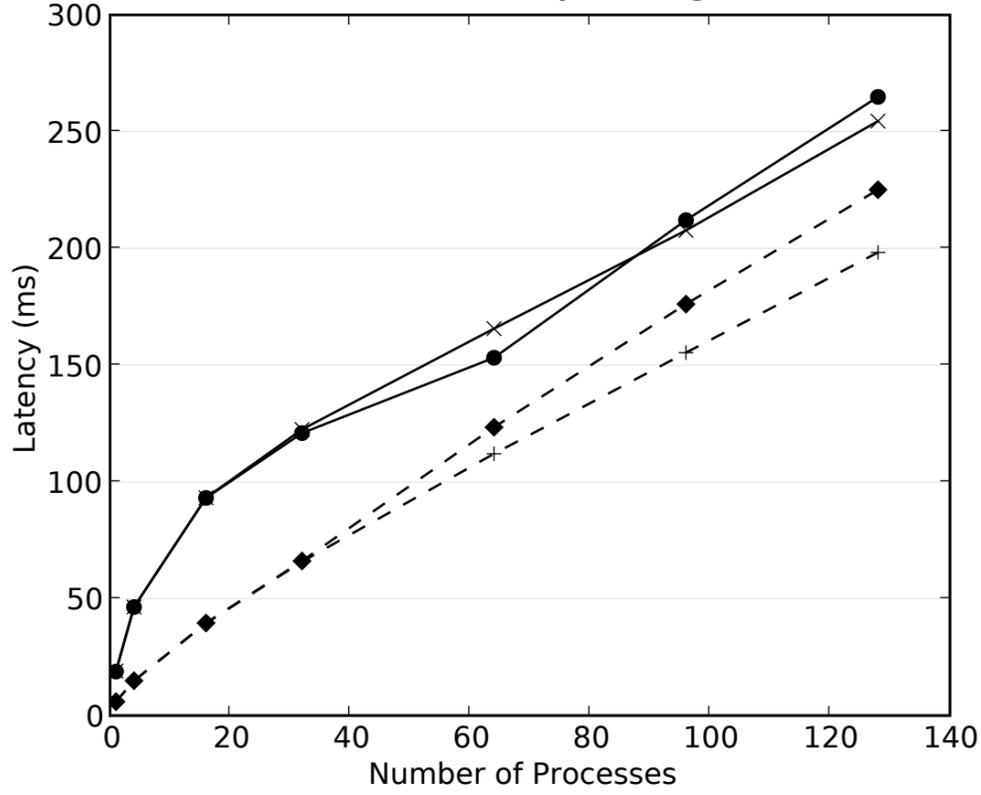
Aggregate Read Bandwidth



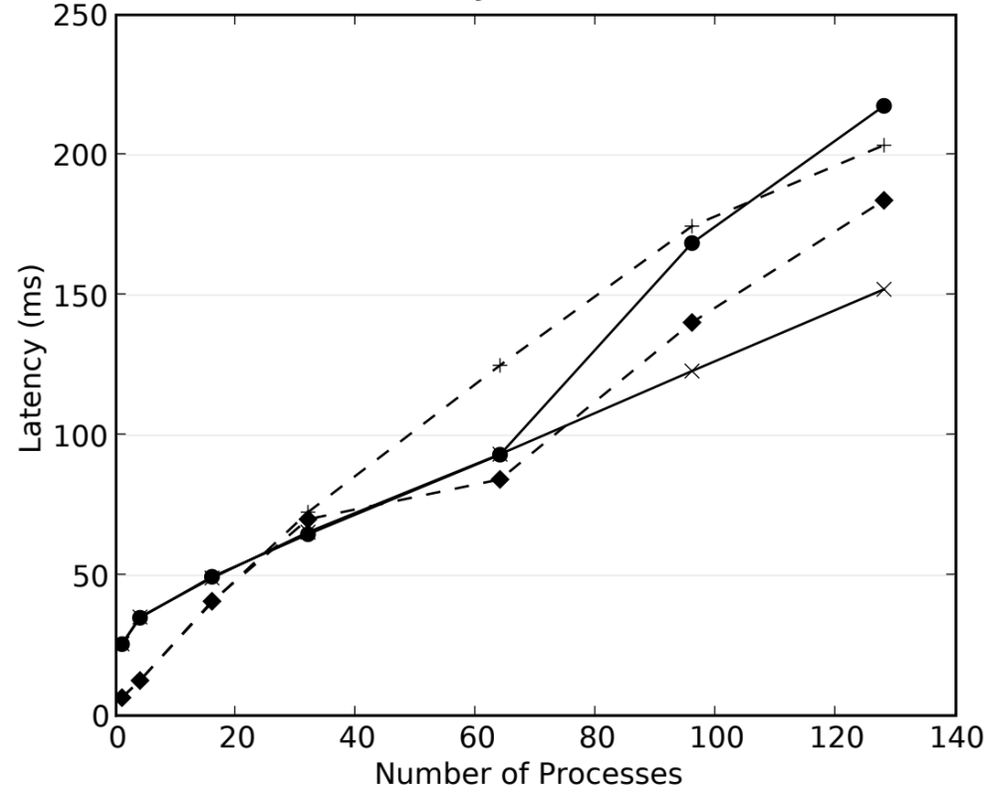
Read Bandwidth Standard Deviation



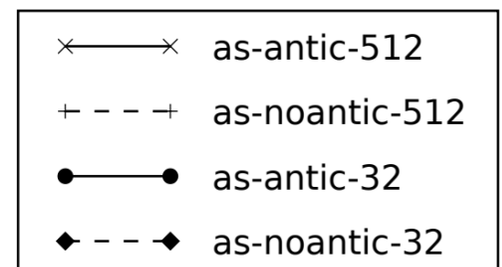
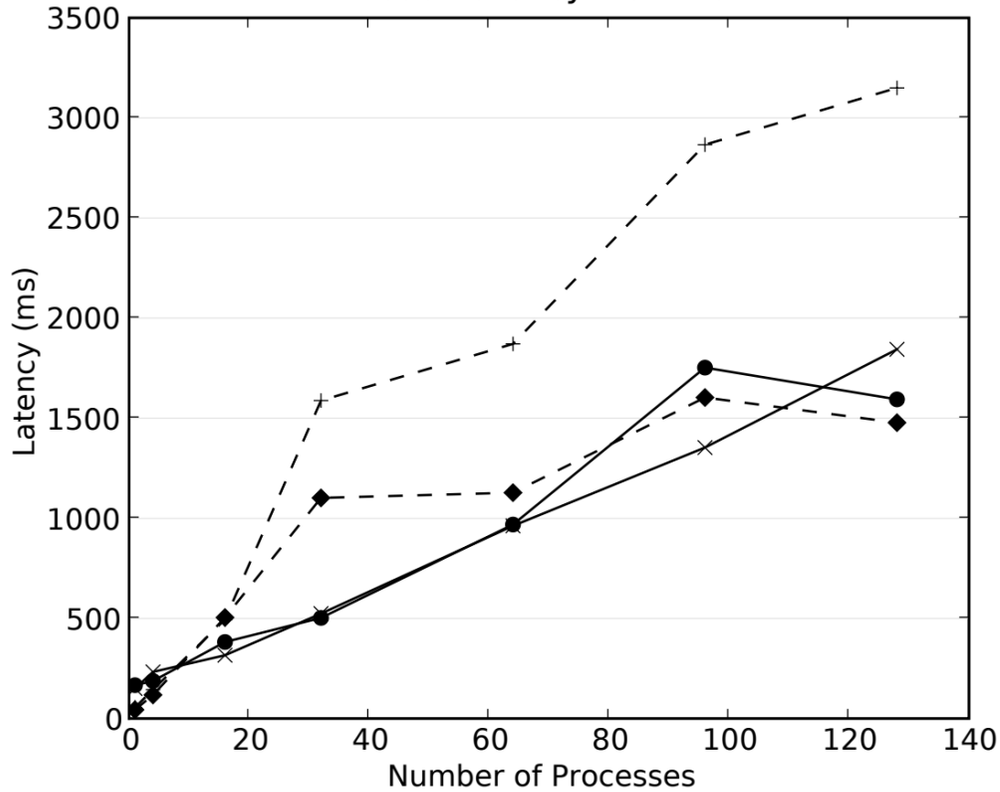
Read Latency Average



Read Latency Standard Deviation

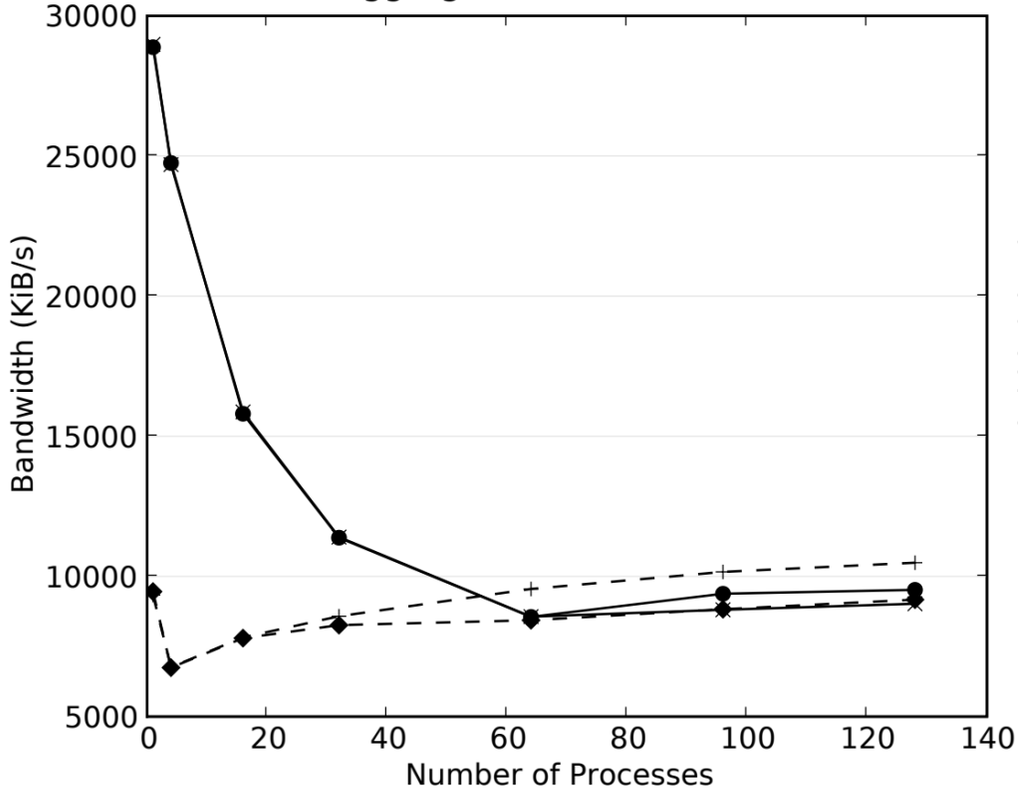


Read Latency Maximum

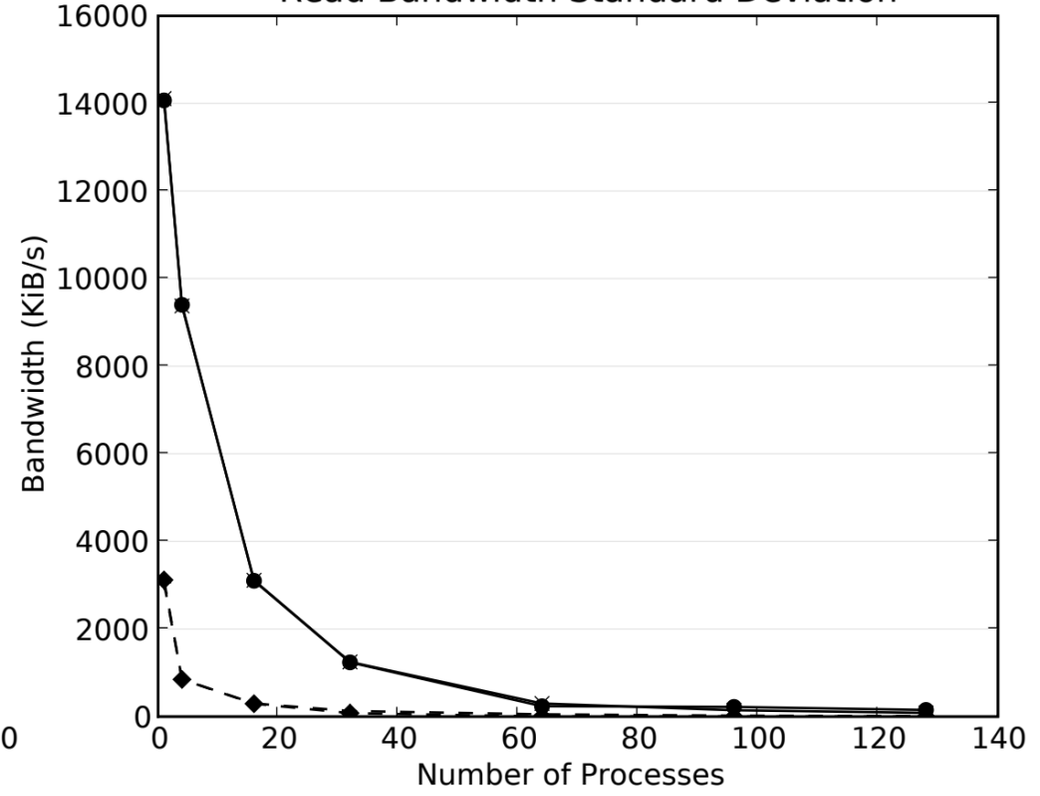


RAID 0 (4 disks) - 100us

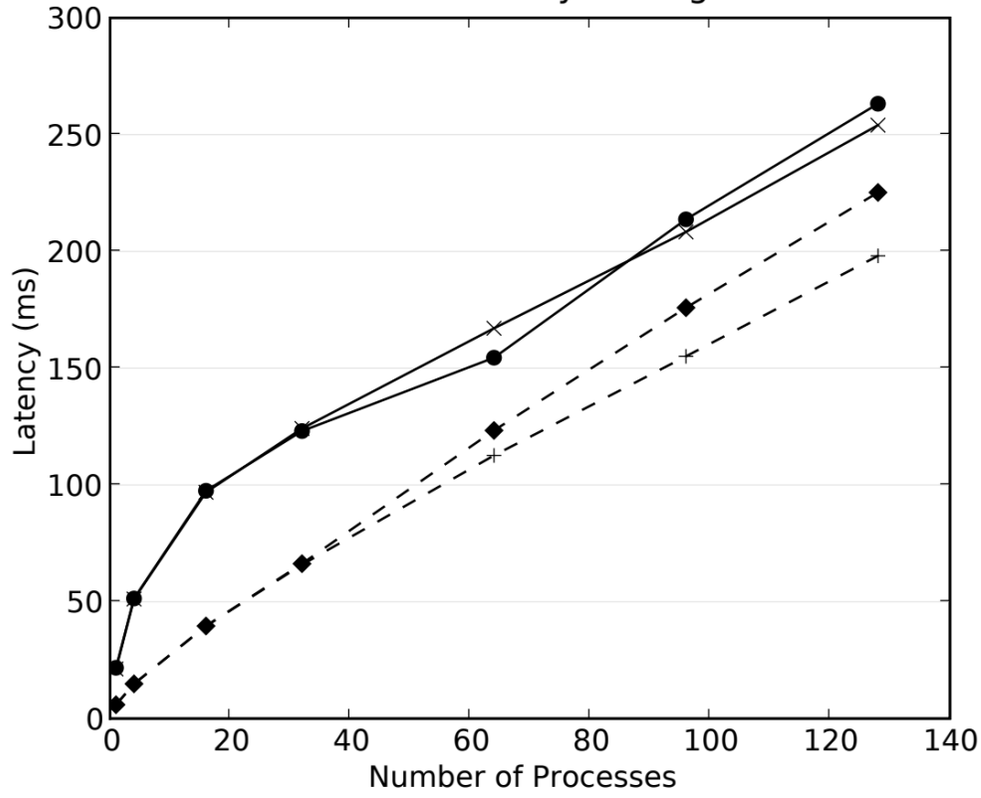
Aggregate Read Bandwidth



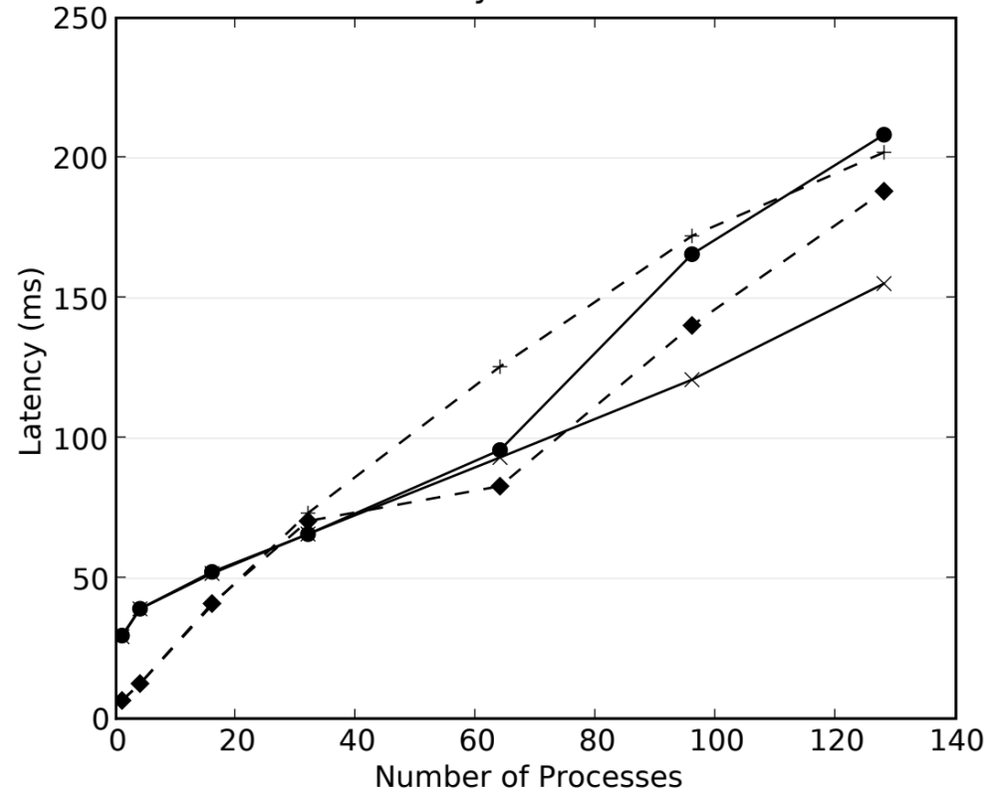
Read Bandwidth Standard Deviation



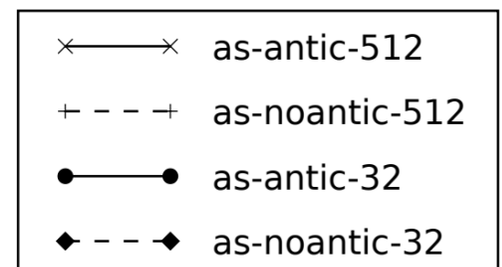
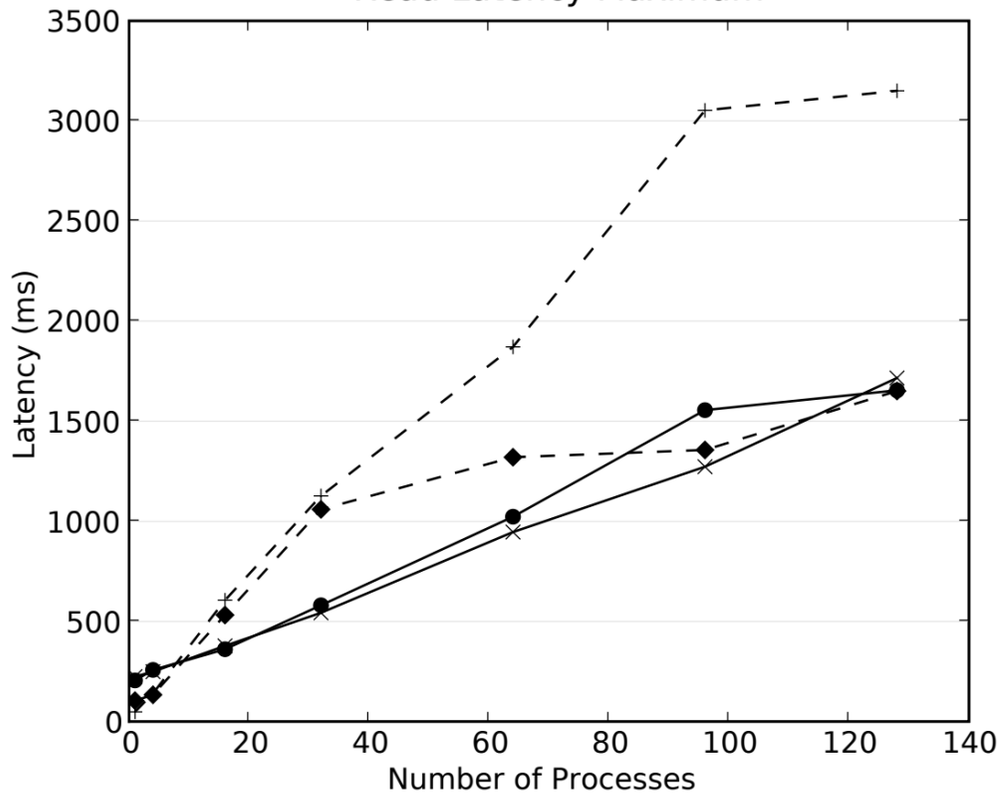
Read Latency Average



Read Latency Standard Deviation

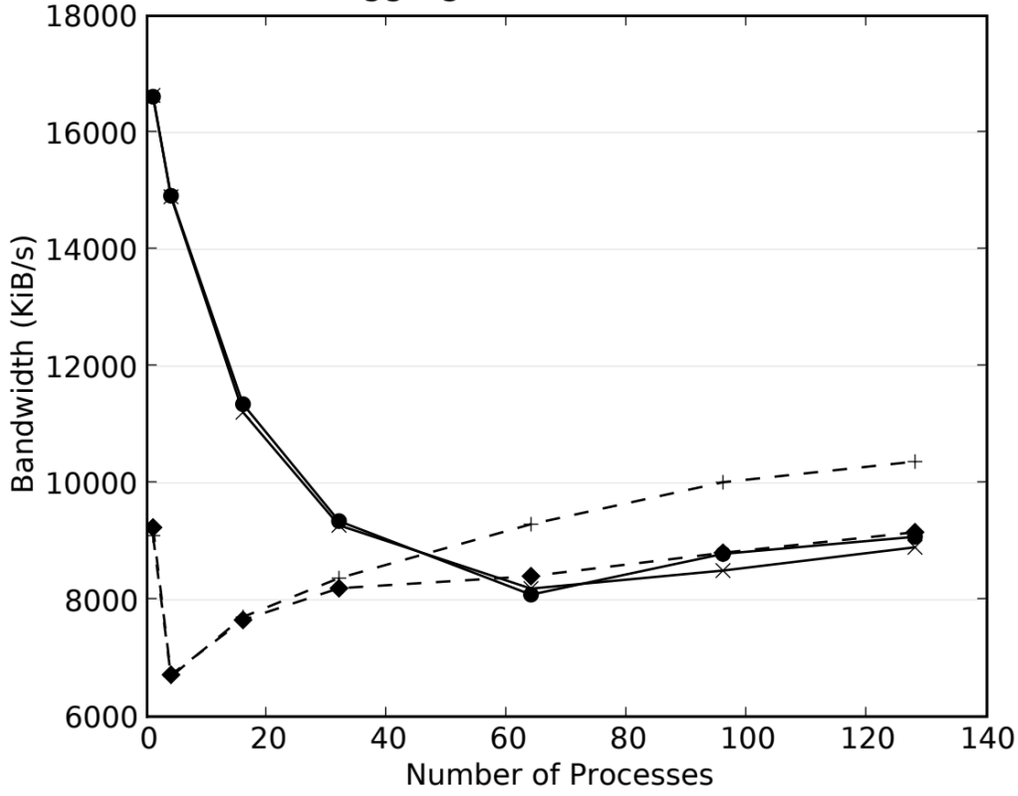


Read Latency Maximum

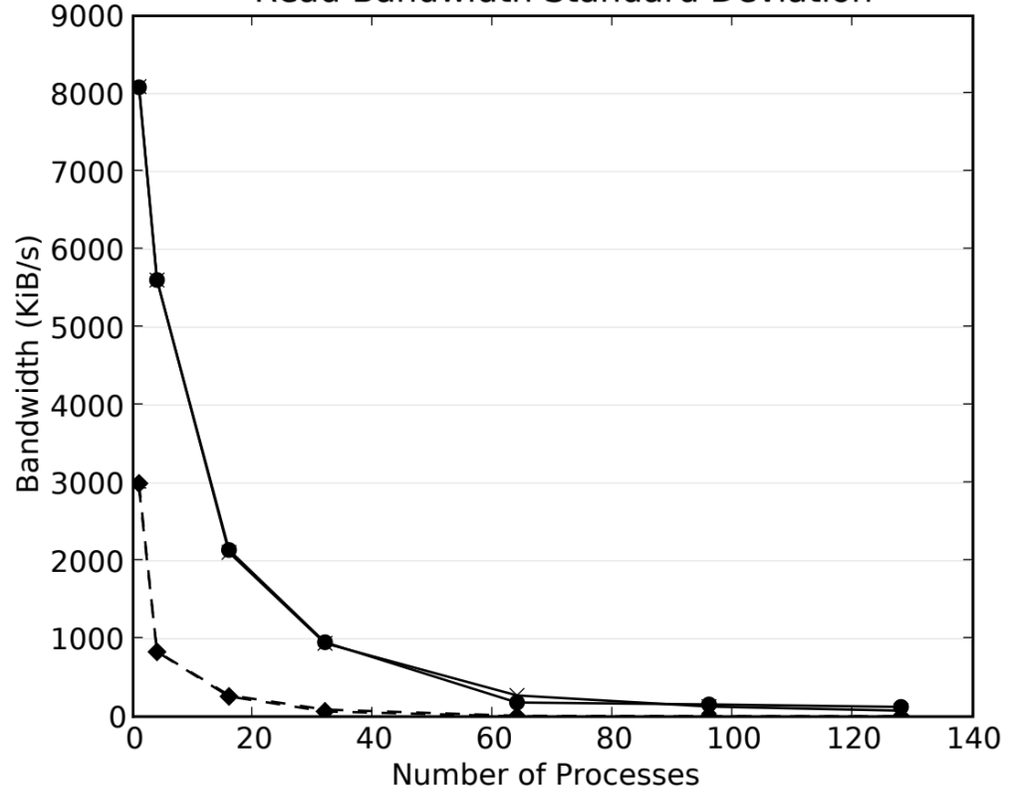


RAID 0 (4 disks) - 500us

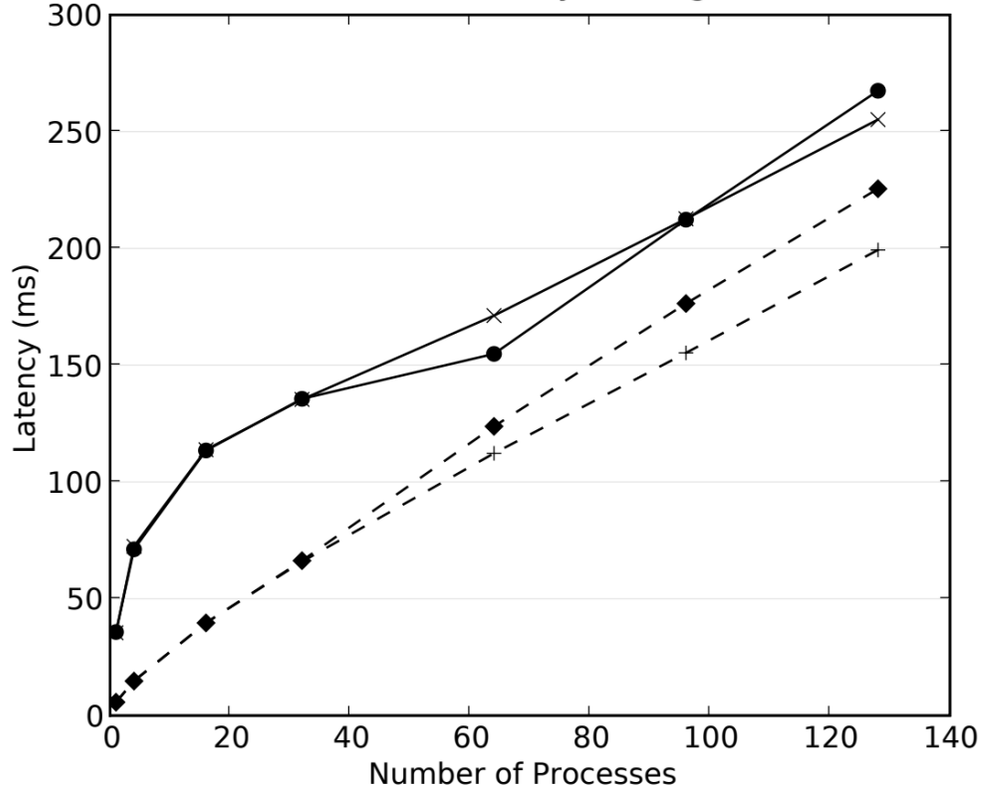
Aggregate Read Bandwidth



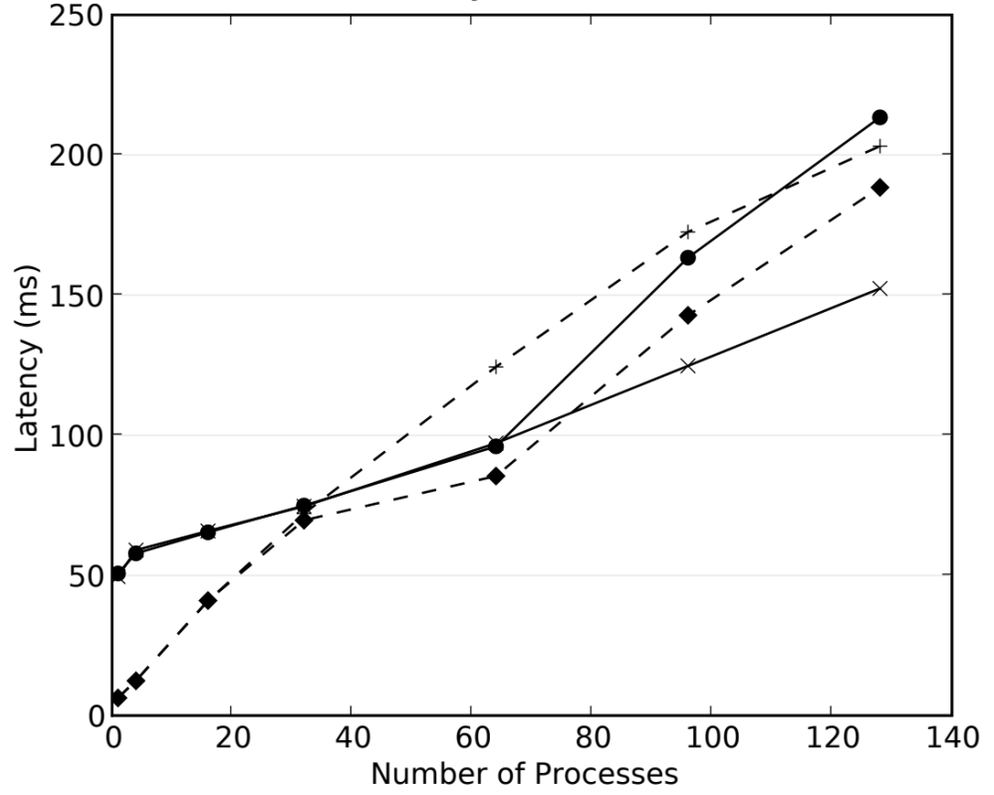
Read Bandwidth Standard Deviation



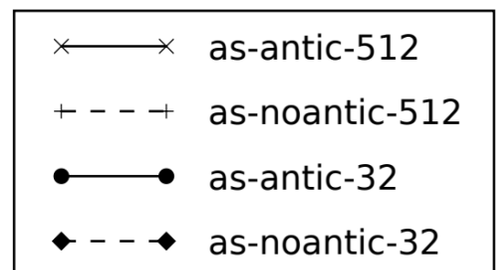
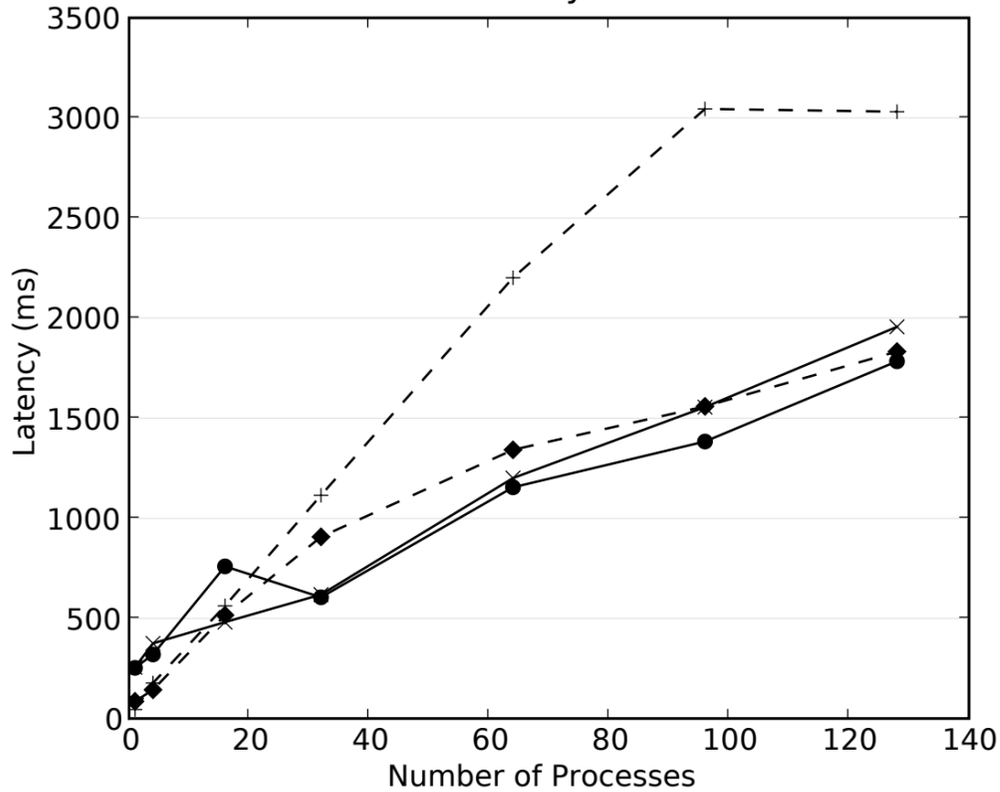
Read Latency Average



Read Latency Standard Deviation

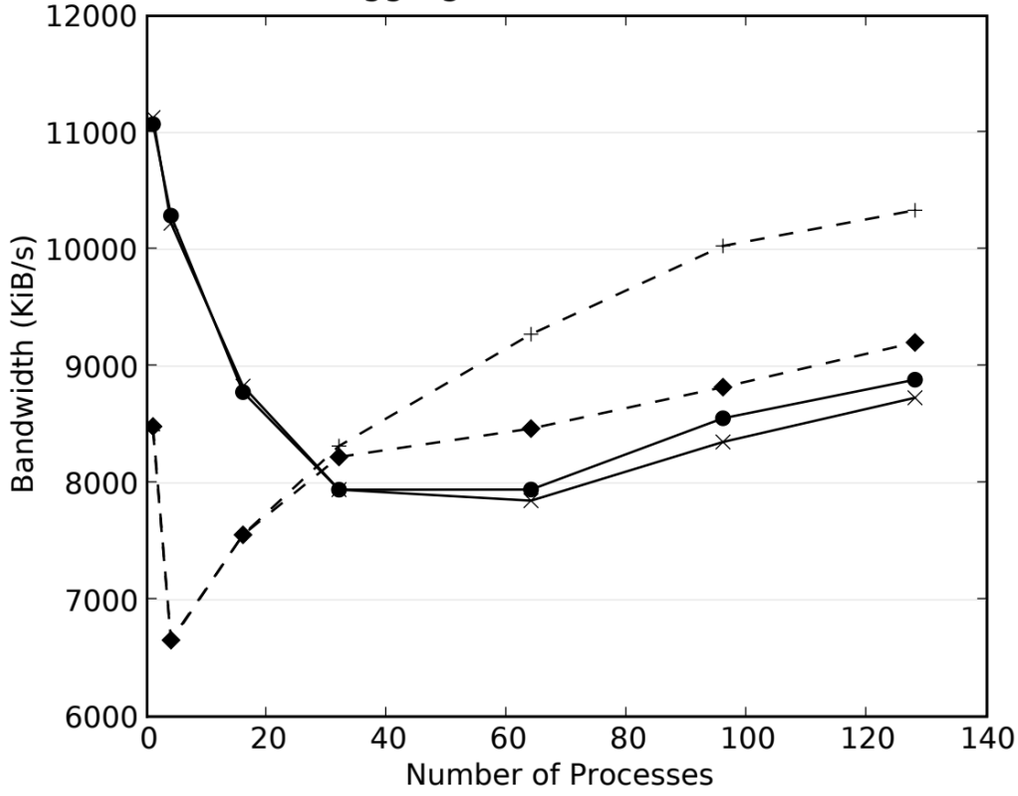


Read Latency Maximum

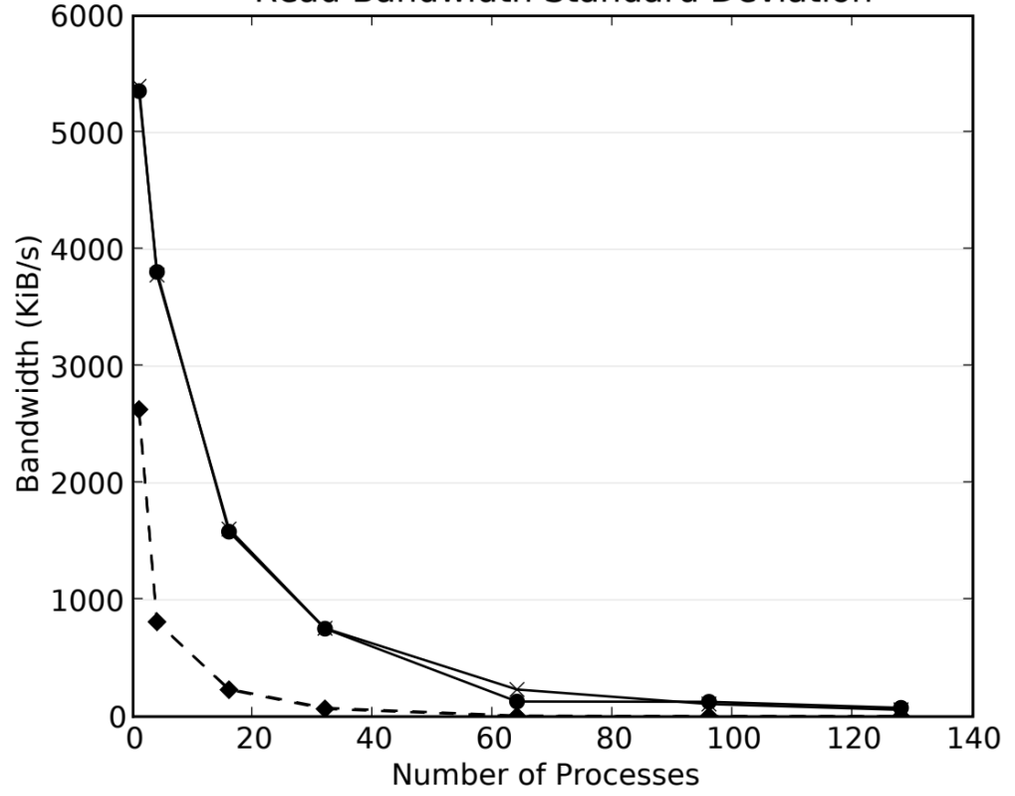


RAID 0 (4 disks) - 1000us

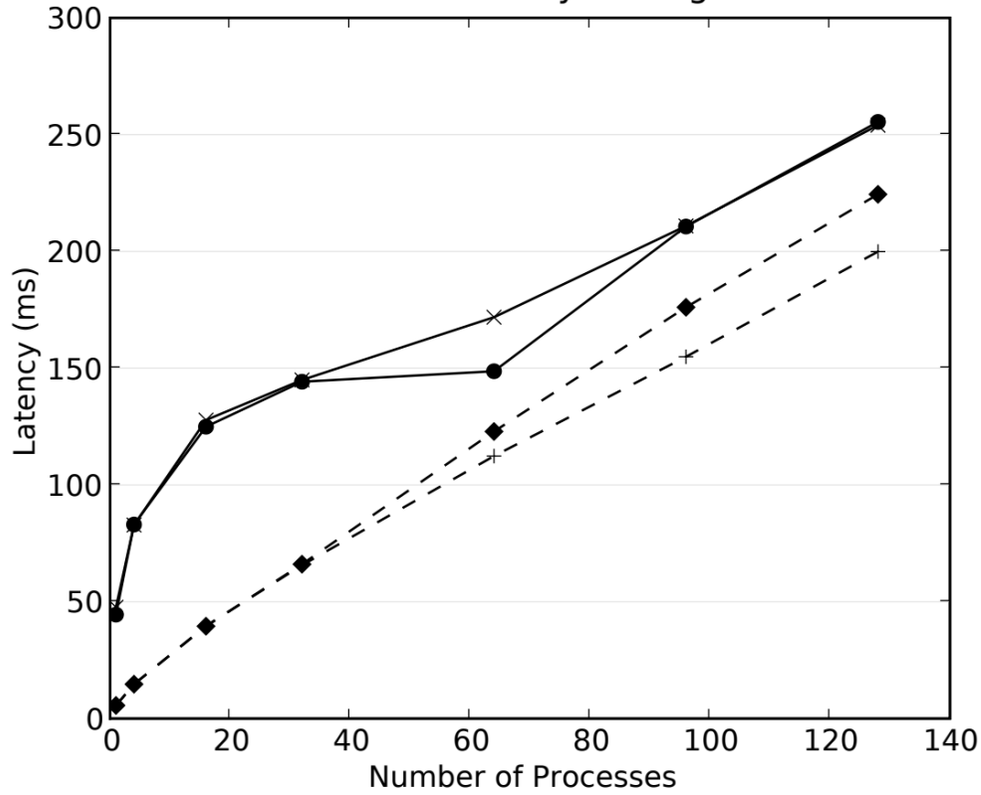
Aggregate Read Bandwidth



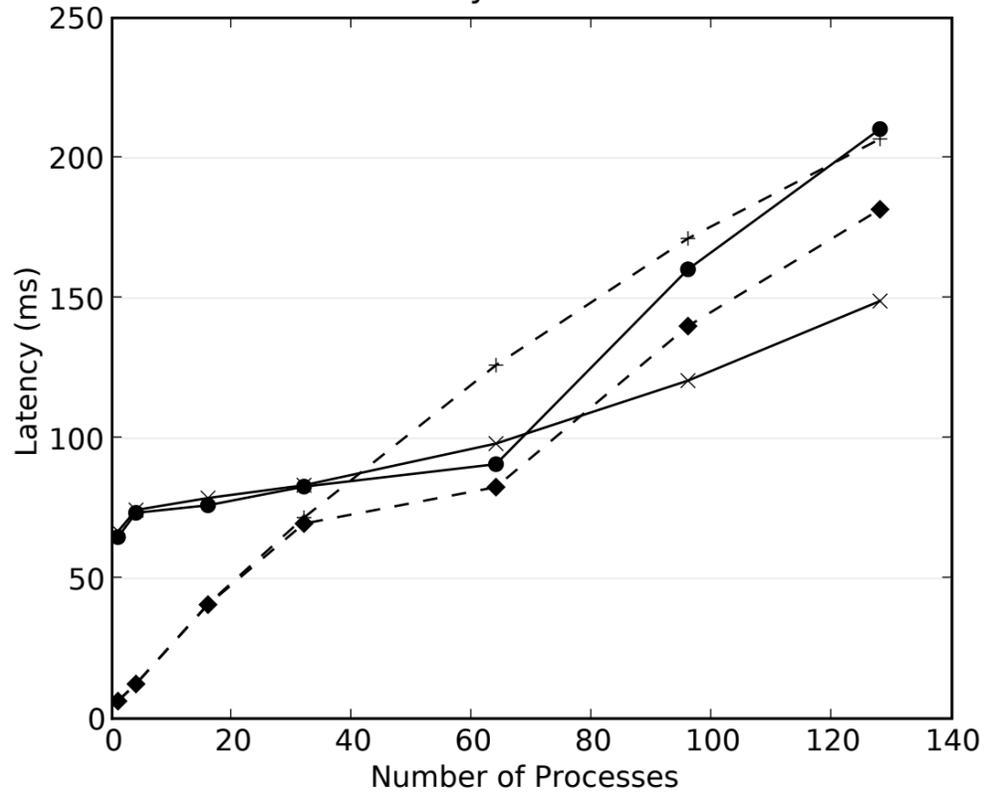
Read Bandwidth Standard Deviation



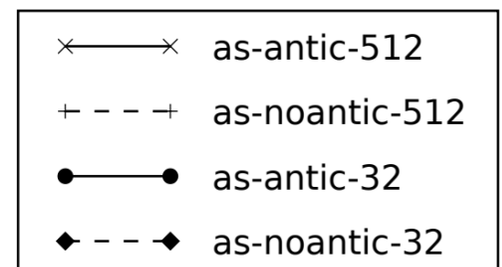
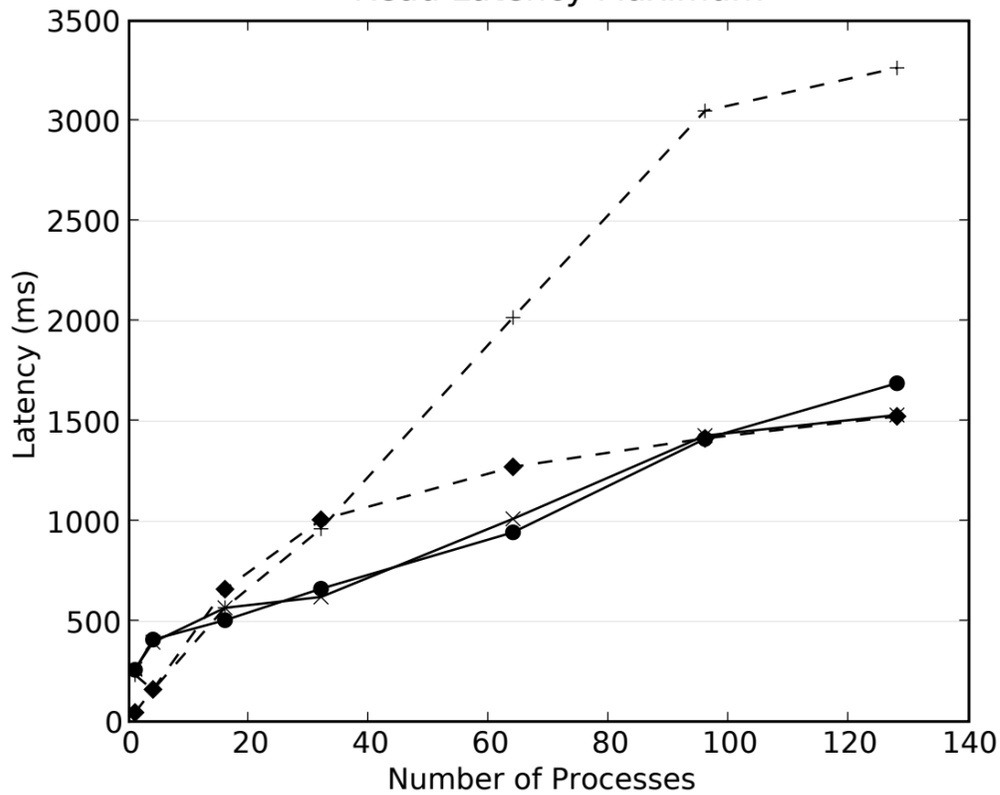
Read Latency Average



Read Latency Standard Deviation

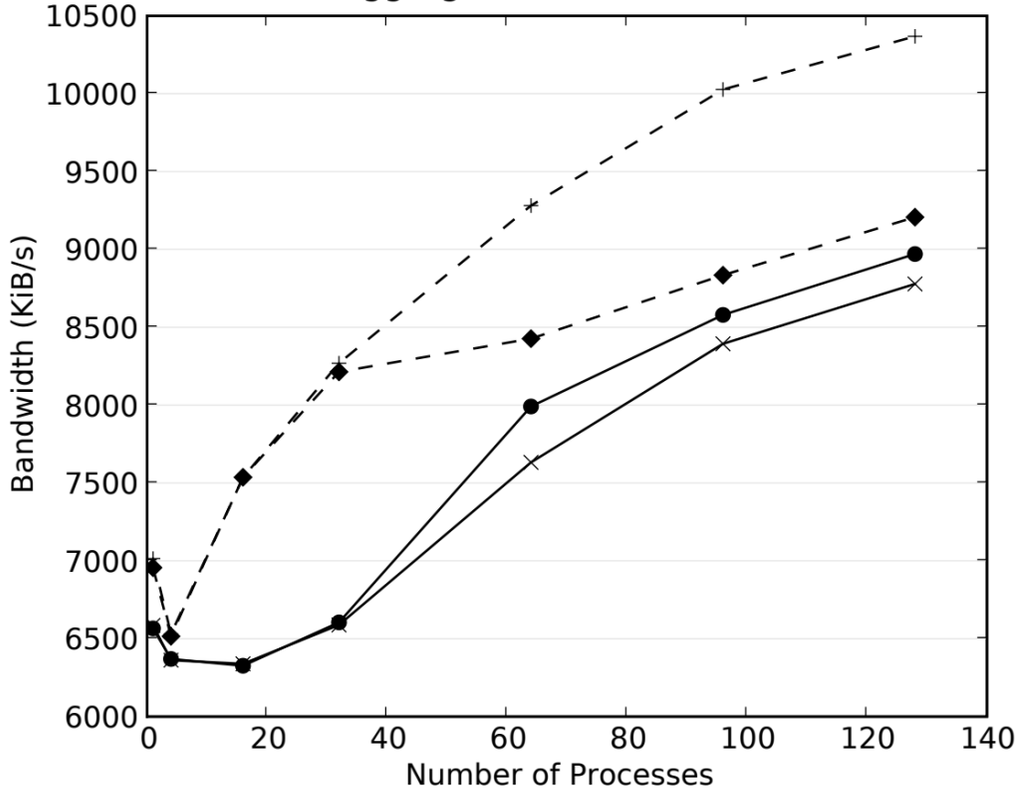


Read Latency Maximum

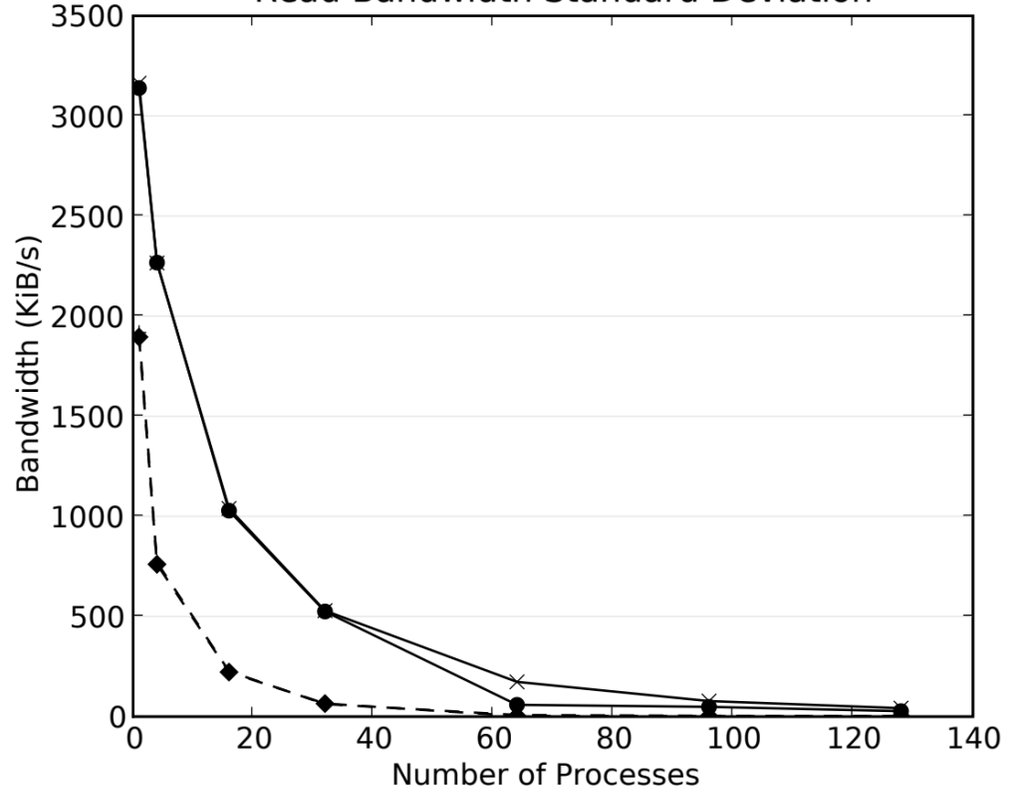


RAID 0 (4 disks) - 2000us

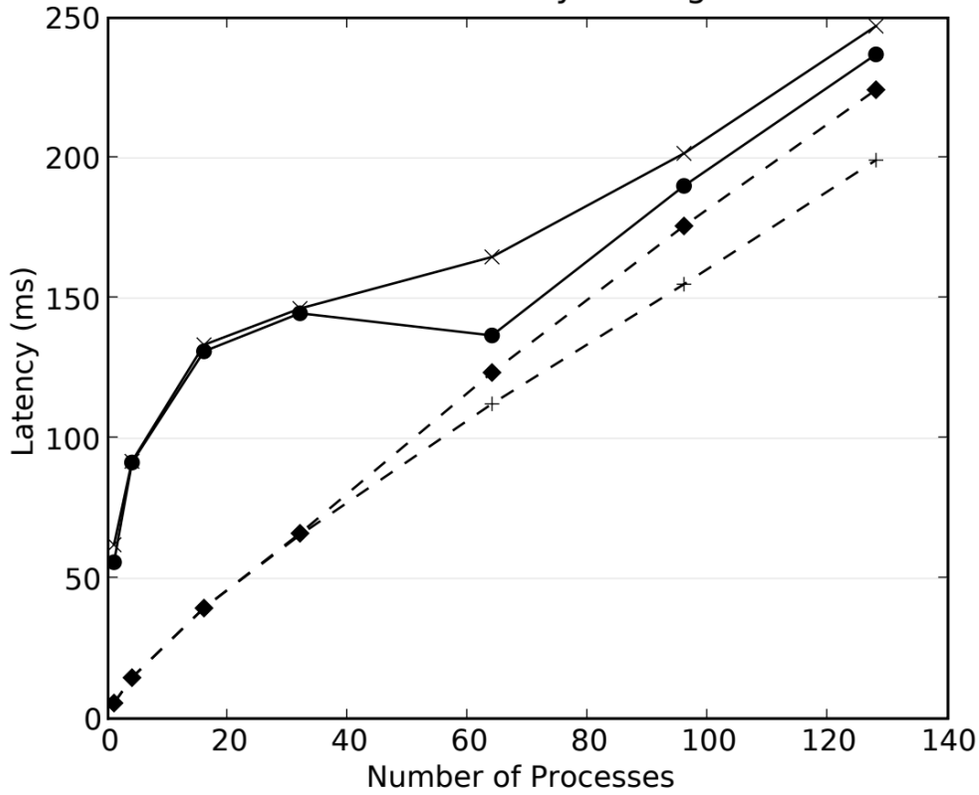
Aggregate Read Bandwidth



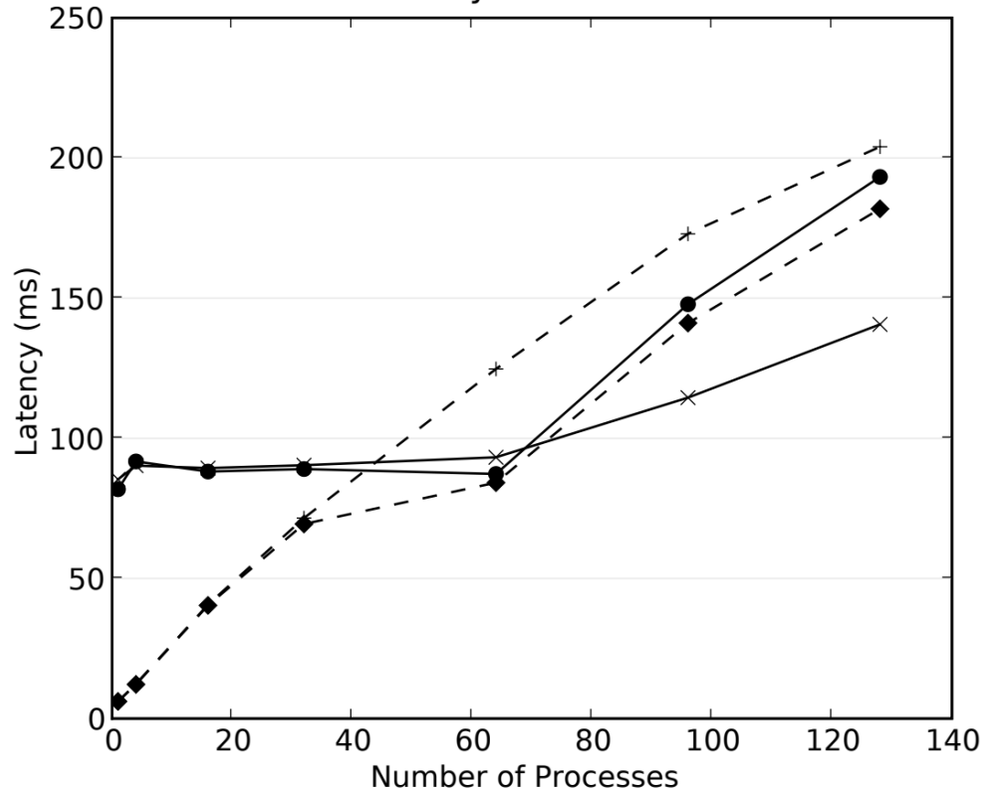
Read Bandwidth Standard Deviation



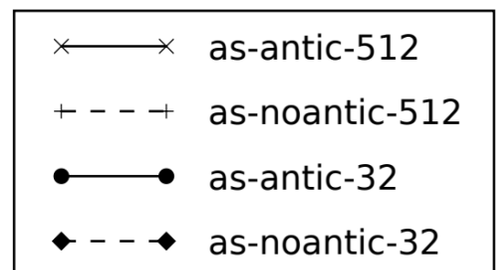
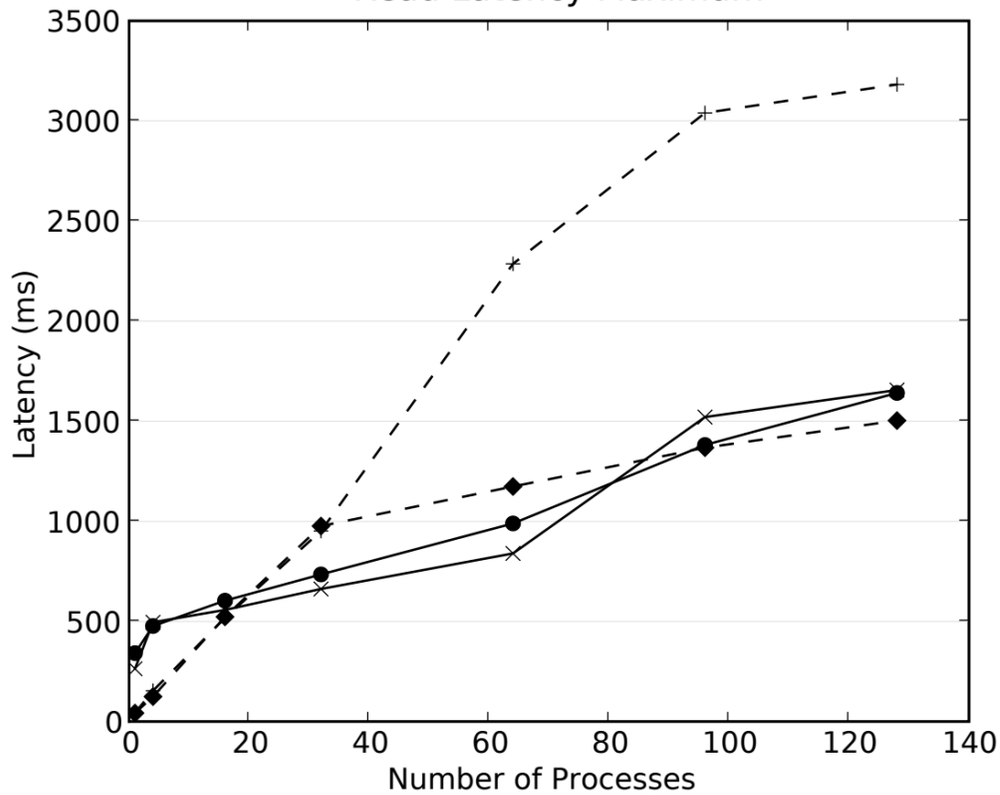
Read Latency Average



Read Latency Standard Deviation

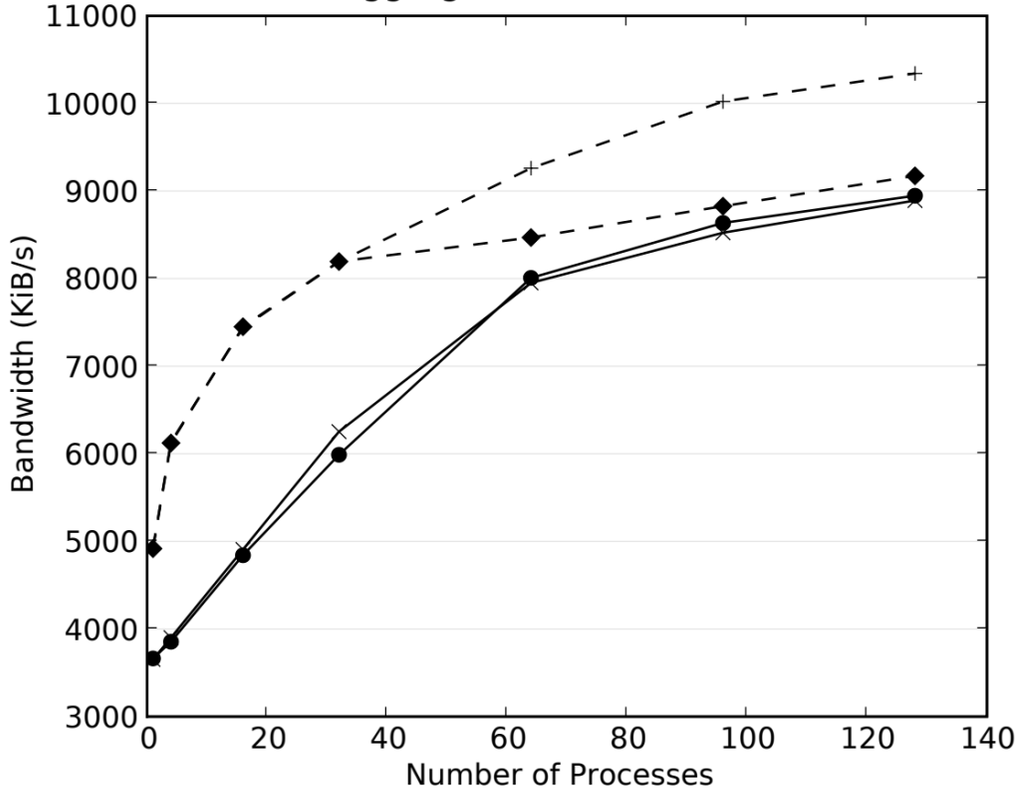


Read Latency Maximum

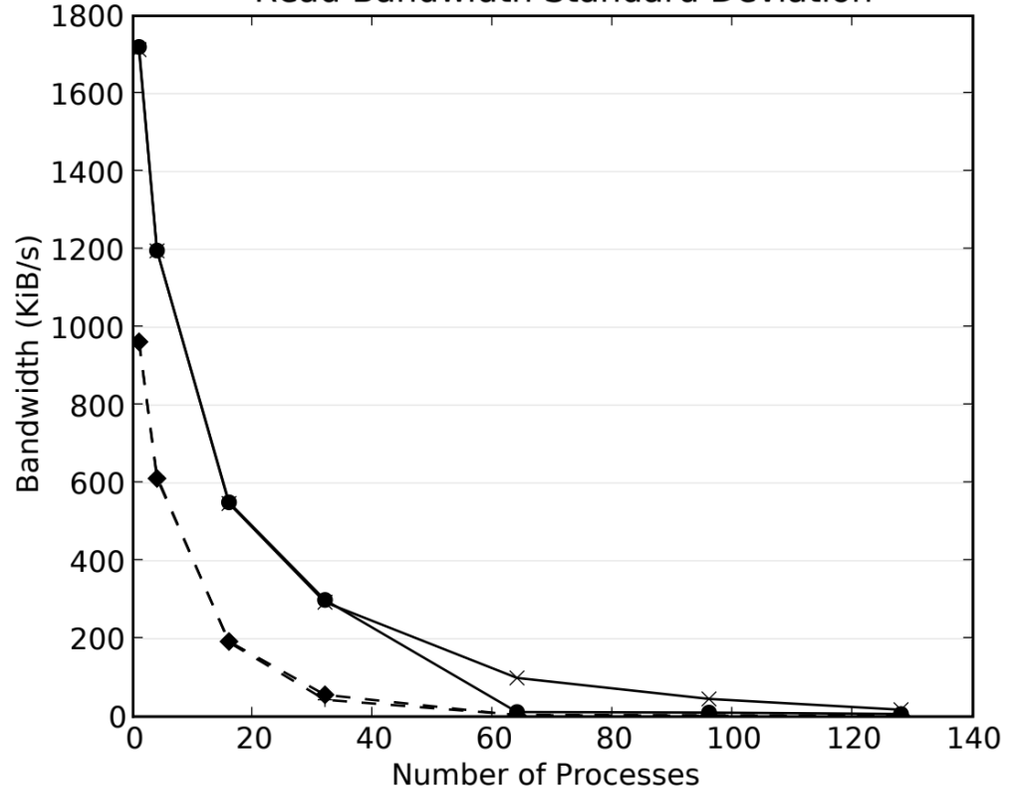


RAID 0 (4 disks) - 4000us

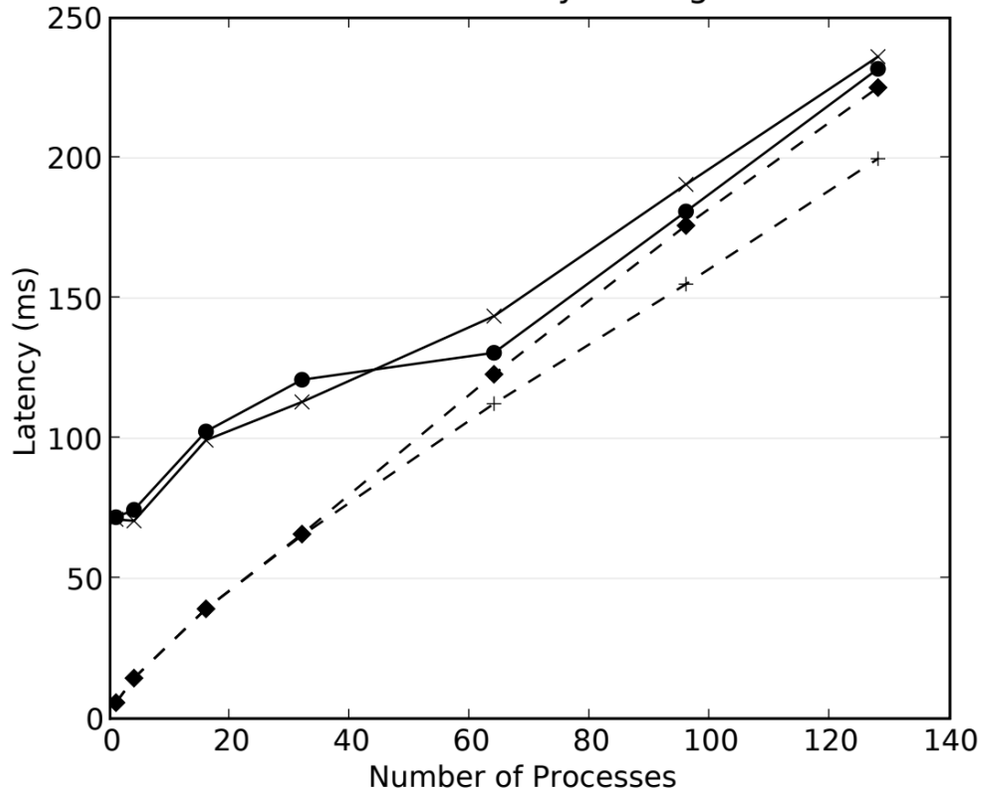
Aggregate Read Bandwidth



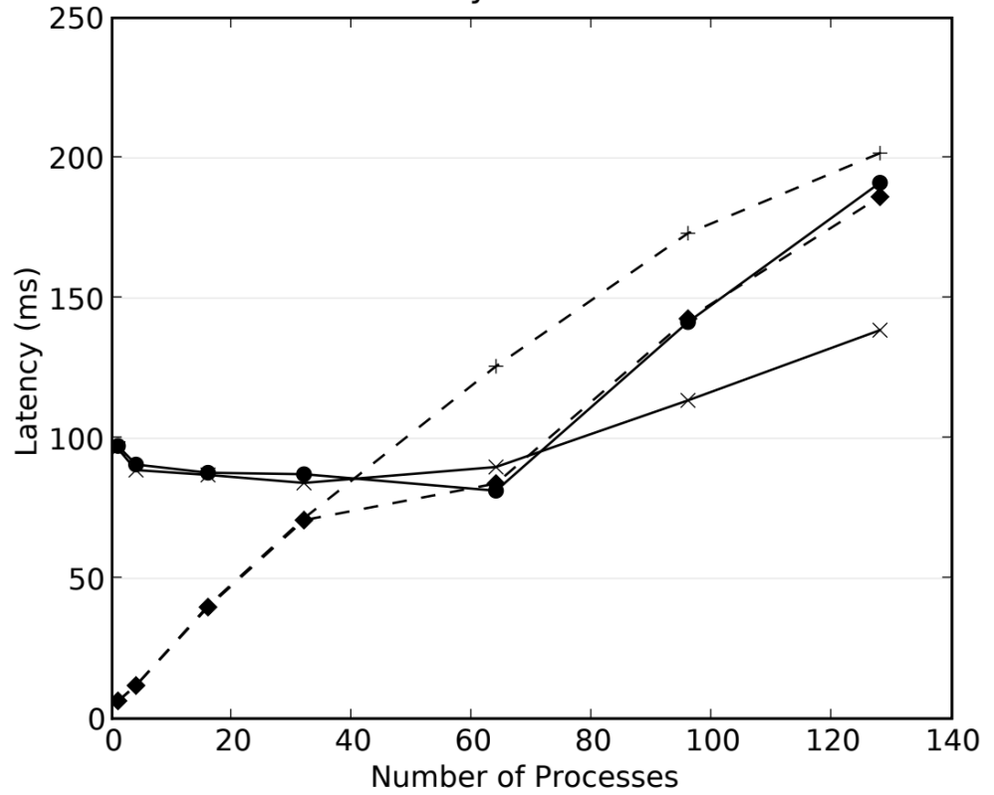
Read Bandwidth Standard Deviation



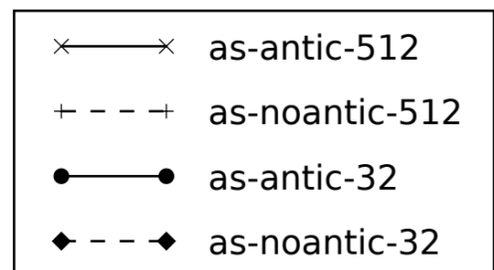
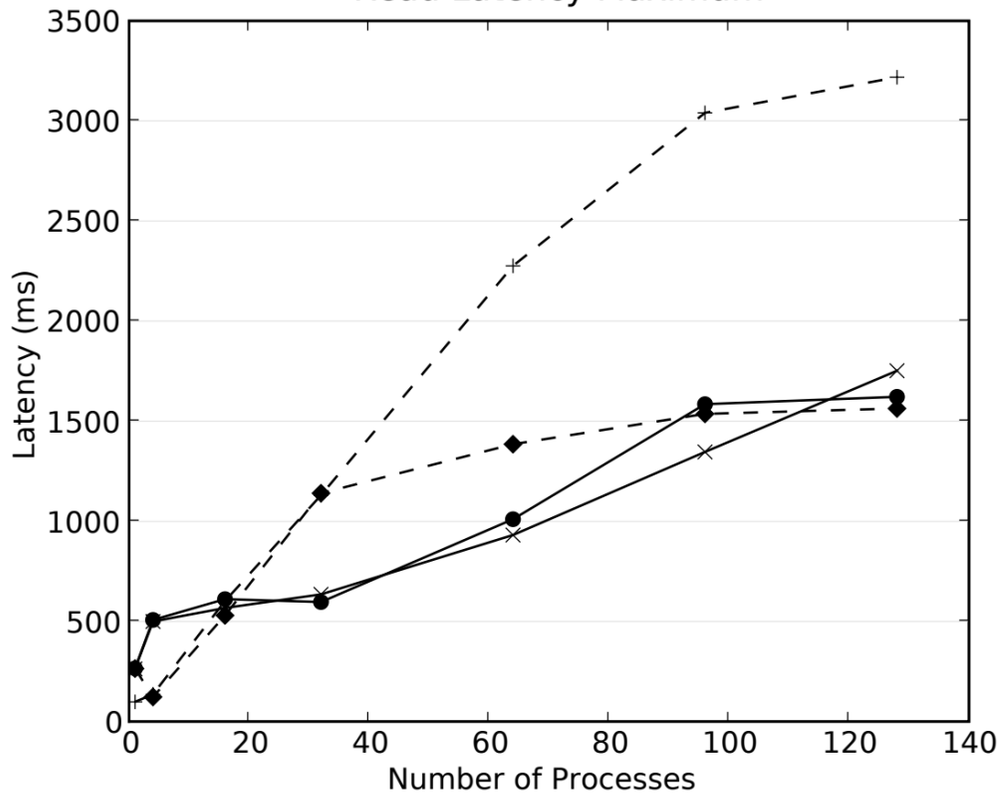
Read Latency Average



Read Latency Standard Deviation

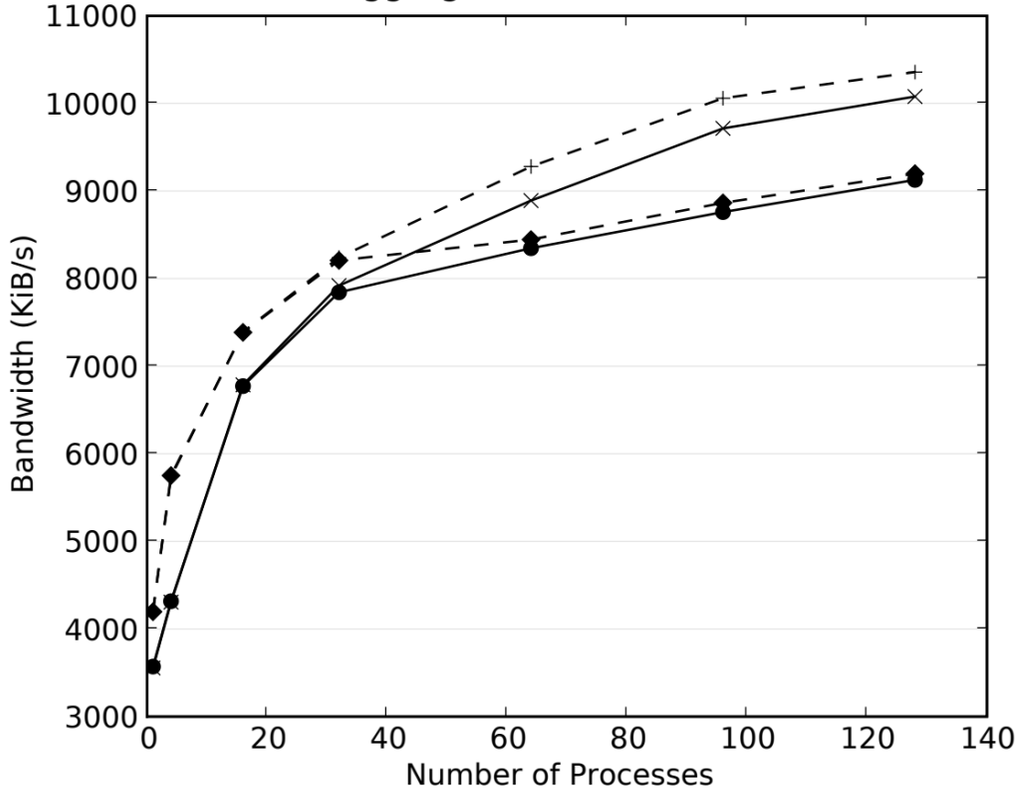


Read Latency Maximum

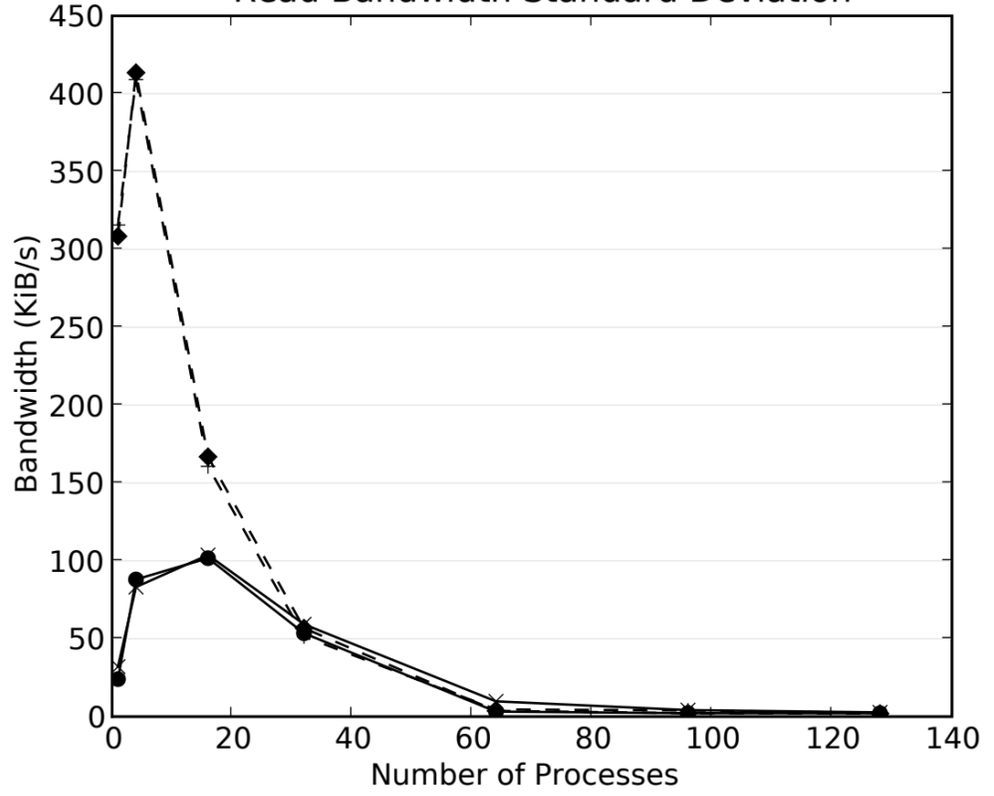


RAID 0 (4 disks) - 6000us

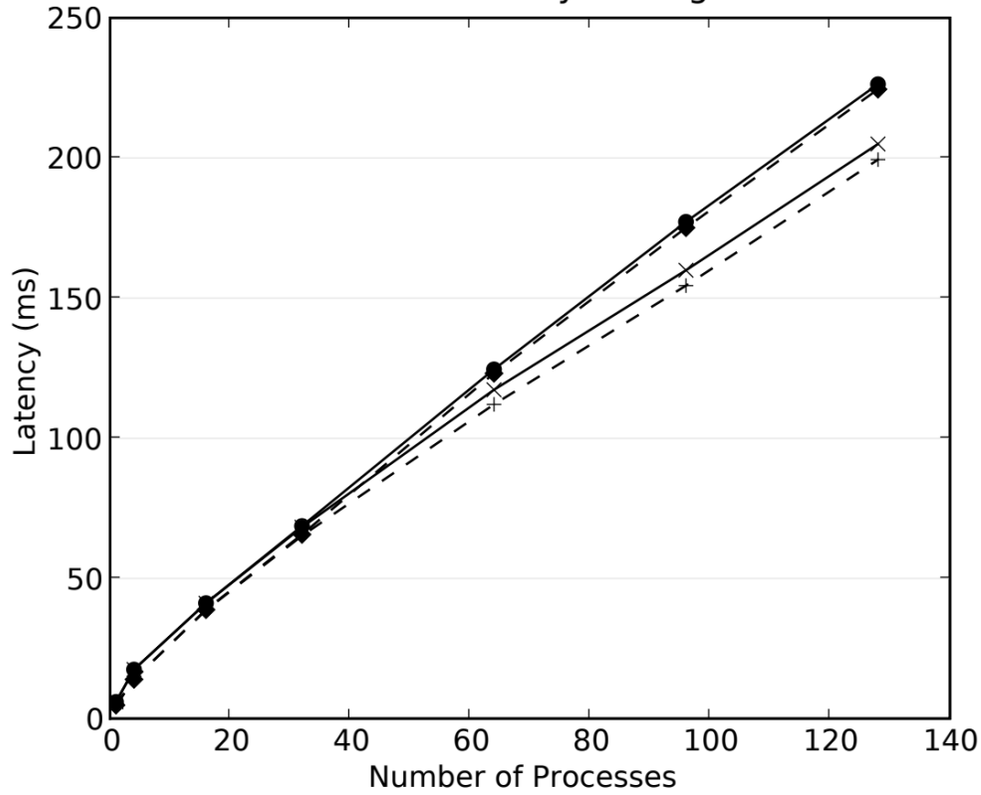
Aggregate Read Bandwidth



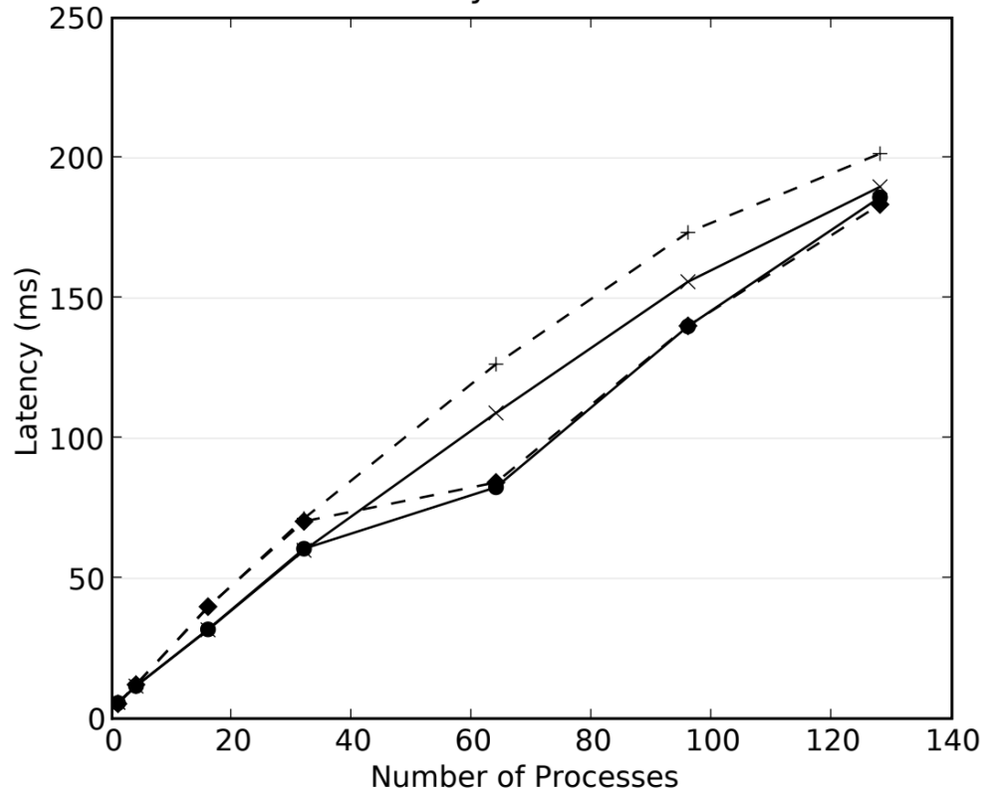
Read Bandwidth Standard Deviation



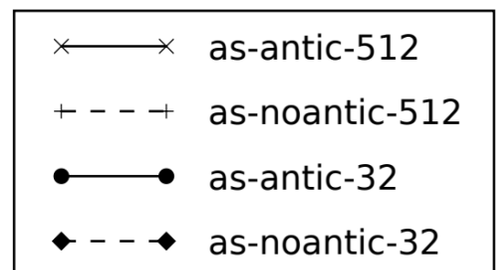
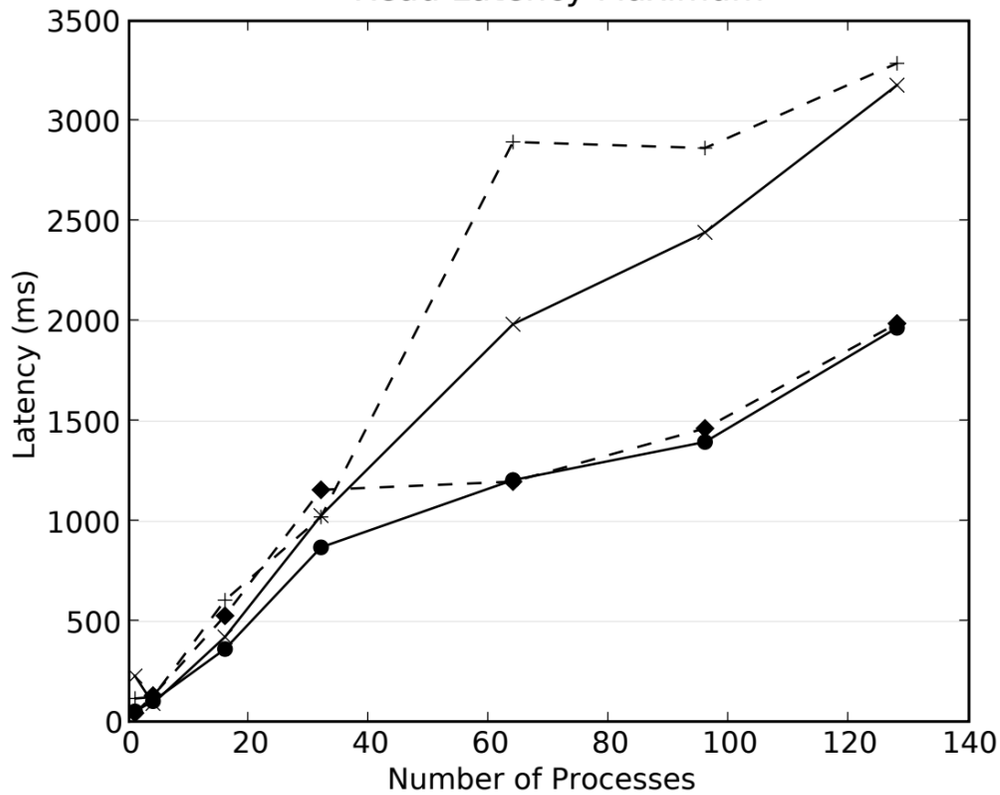
Read Latency Average



Read Latency Standard Deviation

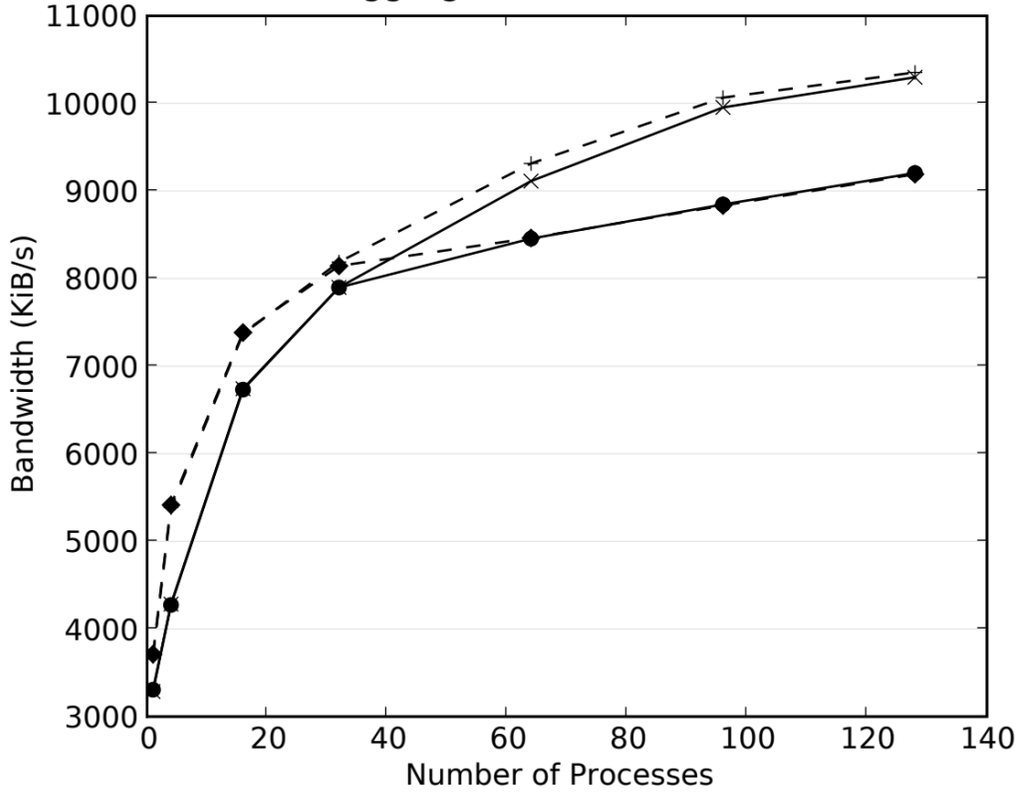


Read Latency Maximum

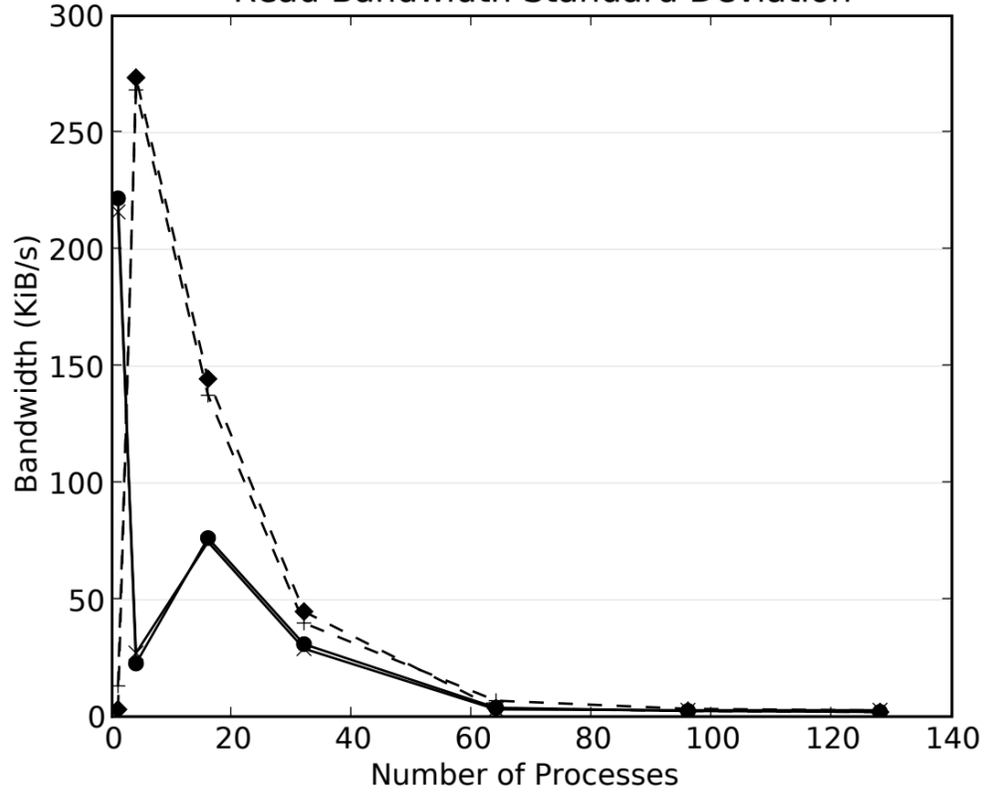


RAID 0 (4 disks) - 8000us

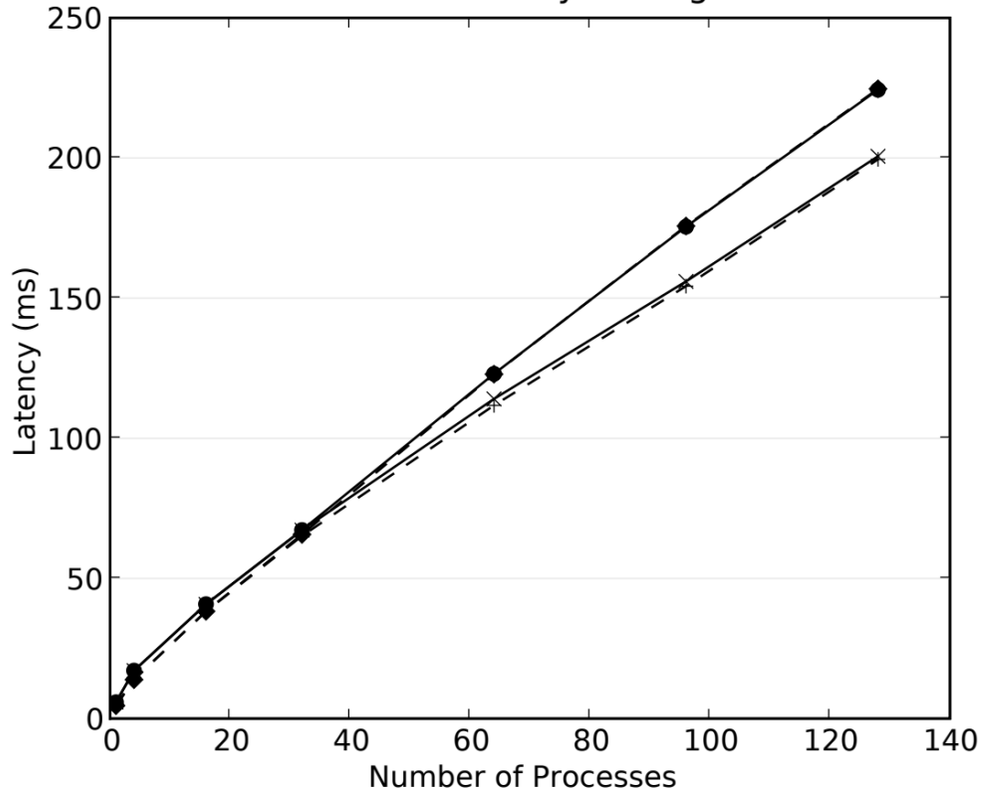
Aggregate Read Bandwidth



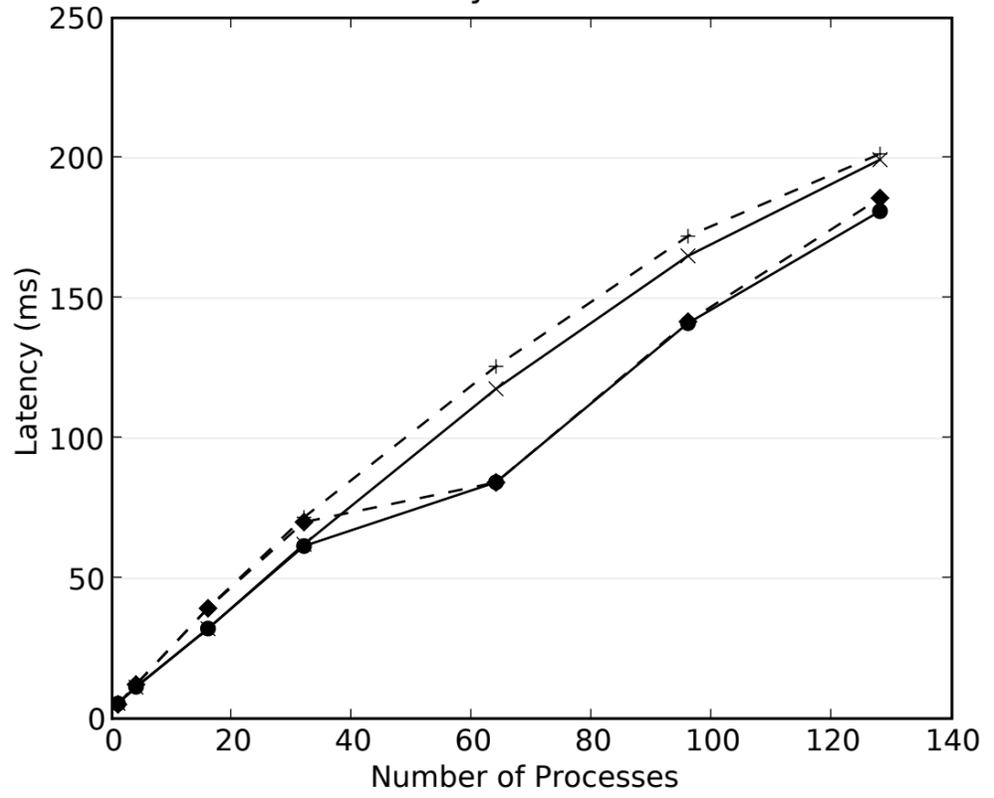
Read Bandwidth Standard Deviation



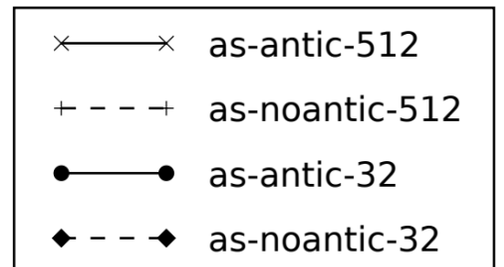
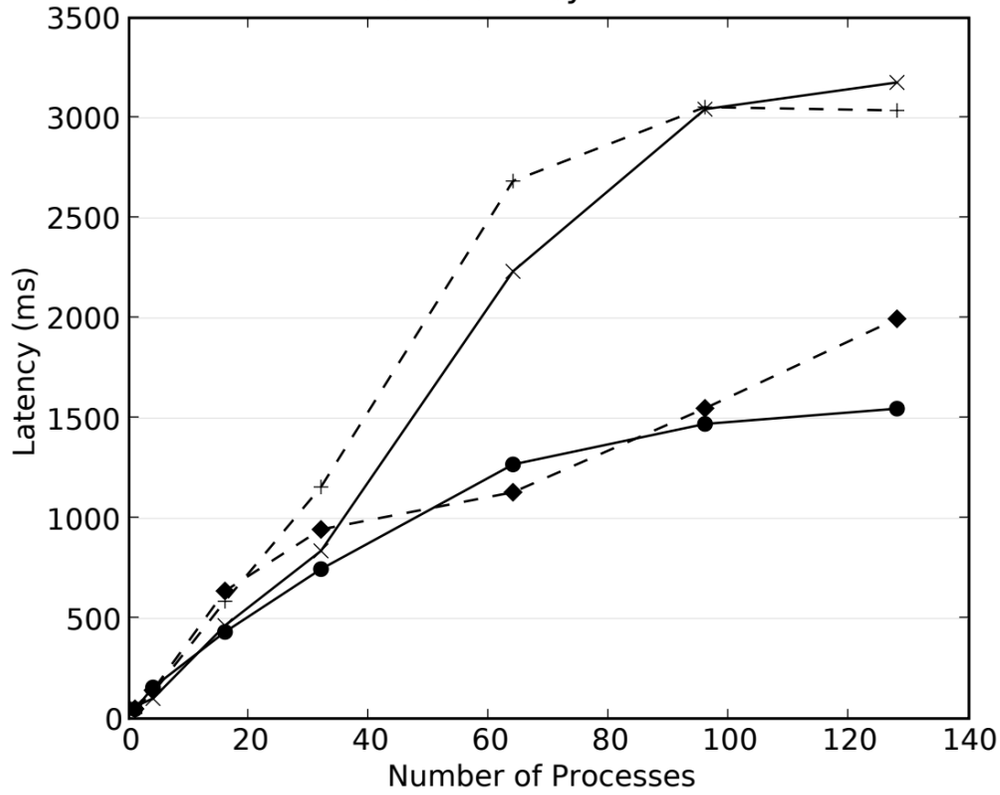
Read Latency Average



Read Latency Standard Deviation

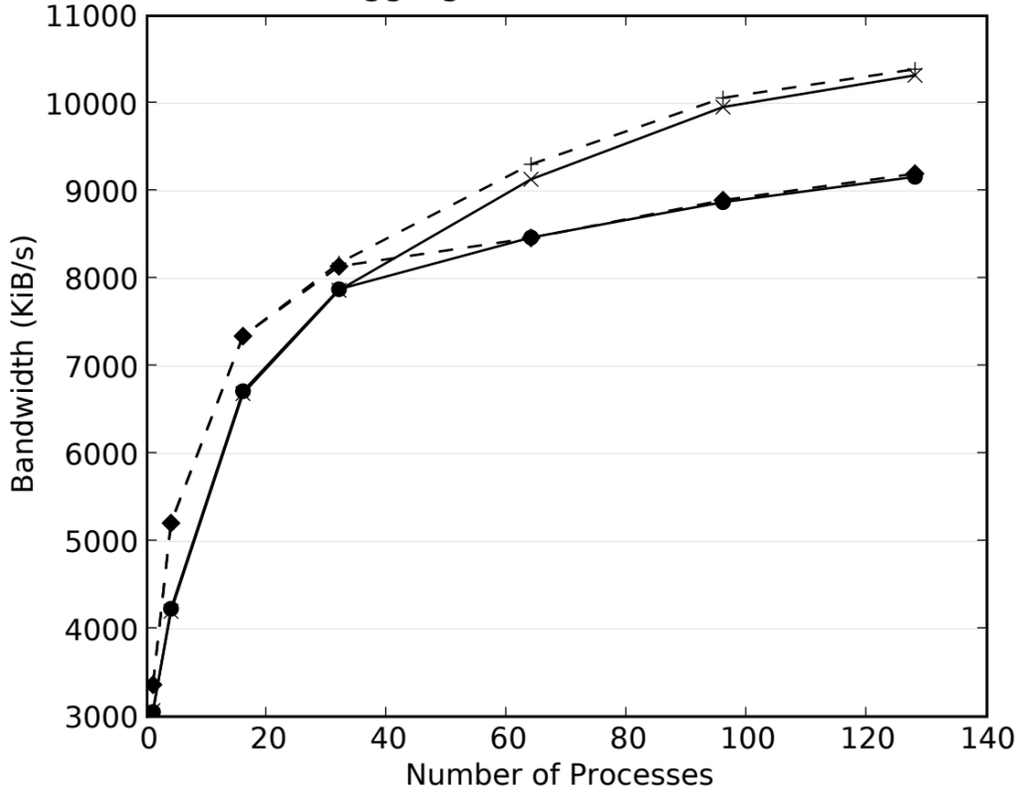


Read Latency Maximum

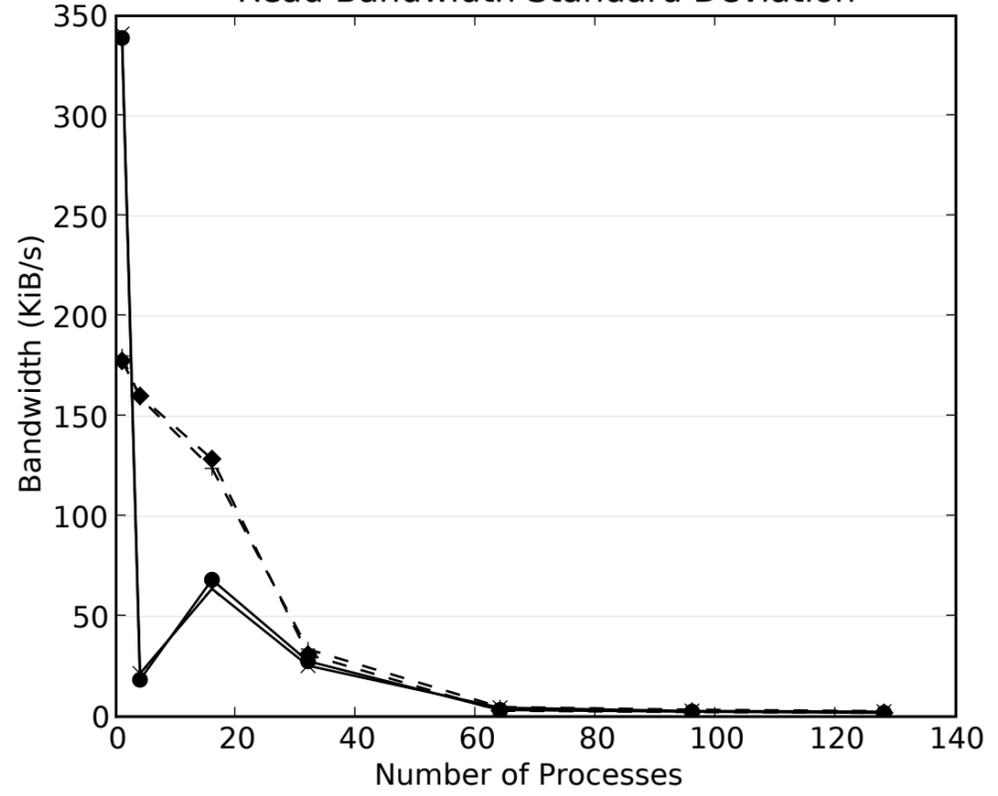


RAID 0 (4 disks) - 10000us

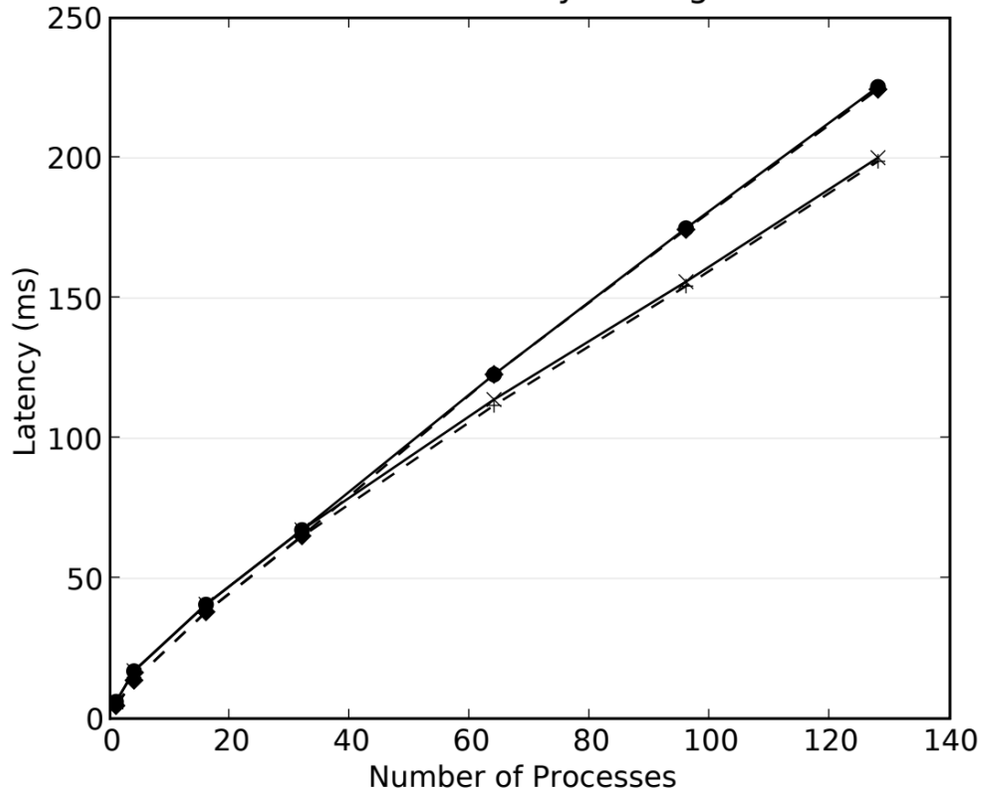
Aggregate Read Bandwidth



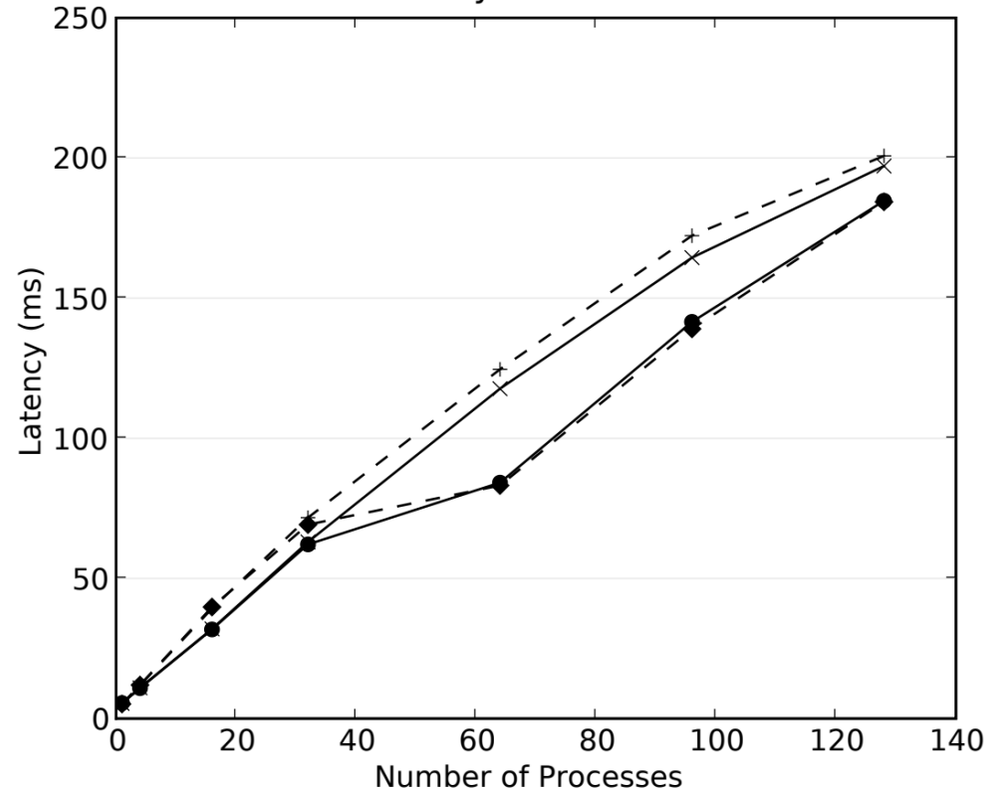
Read Bandwidth Standard Deviation



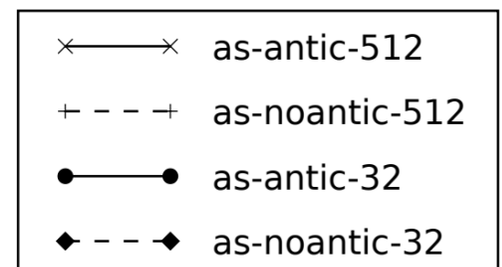
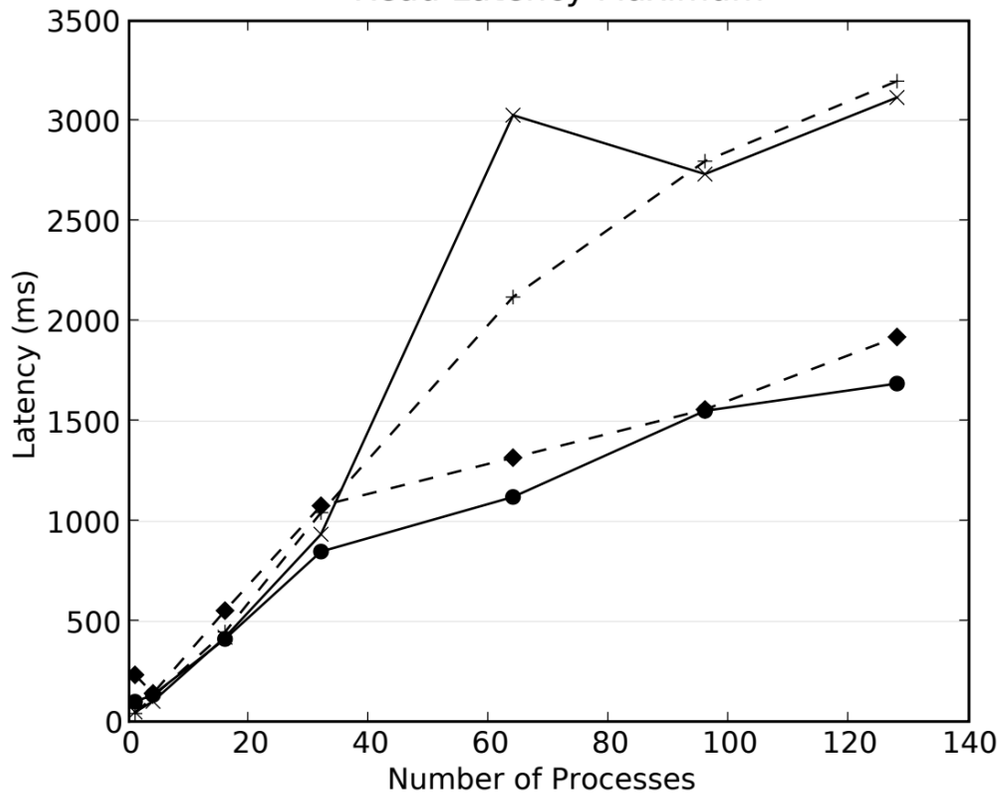
Read Latency Average



Read Latency Standard Deviation

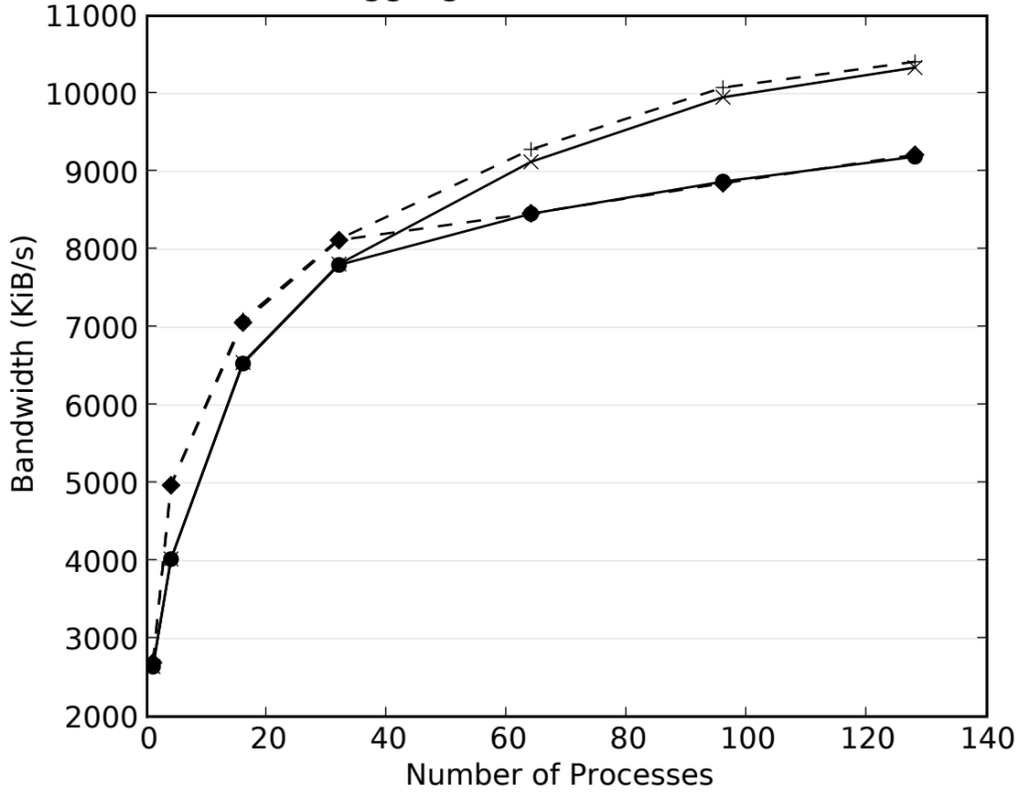


Read Latency Maximum

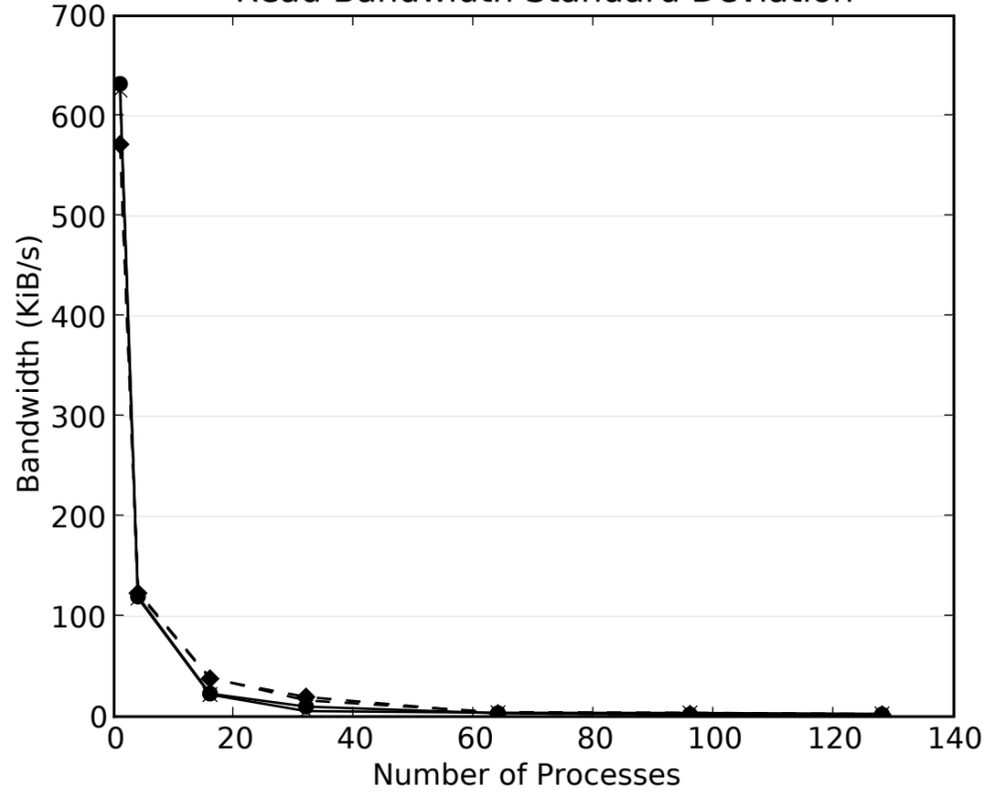


RAID 0 (4 disks) - 20000us

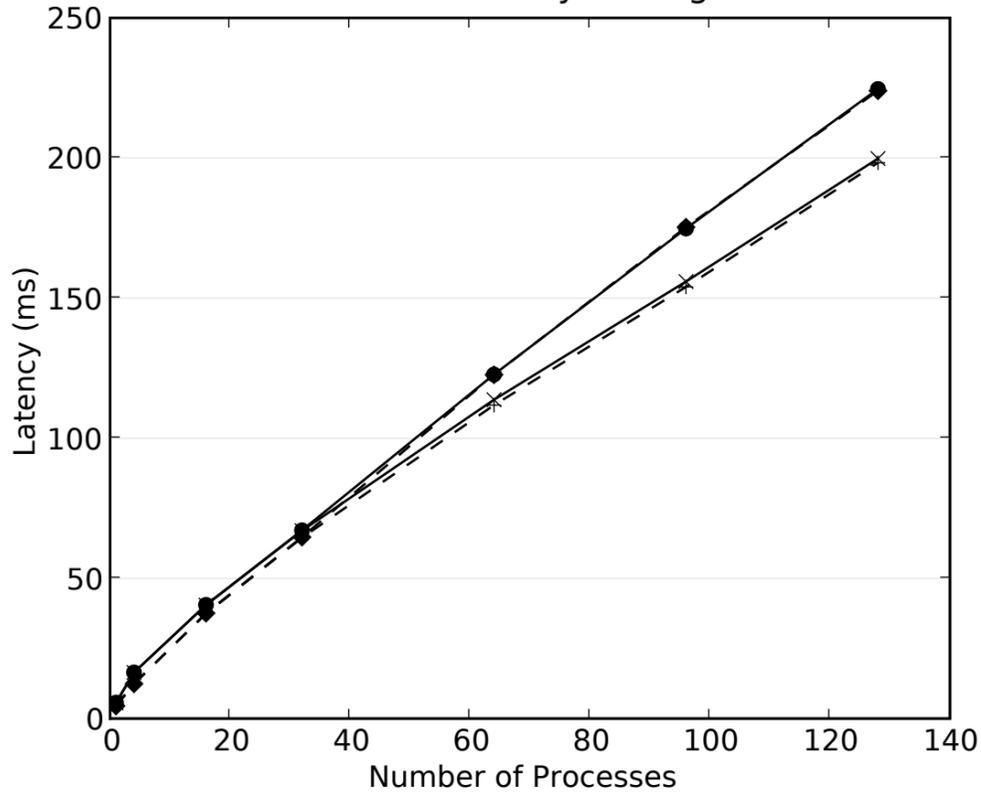
Aggregate Read Bandwidth



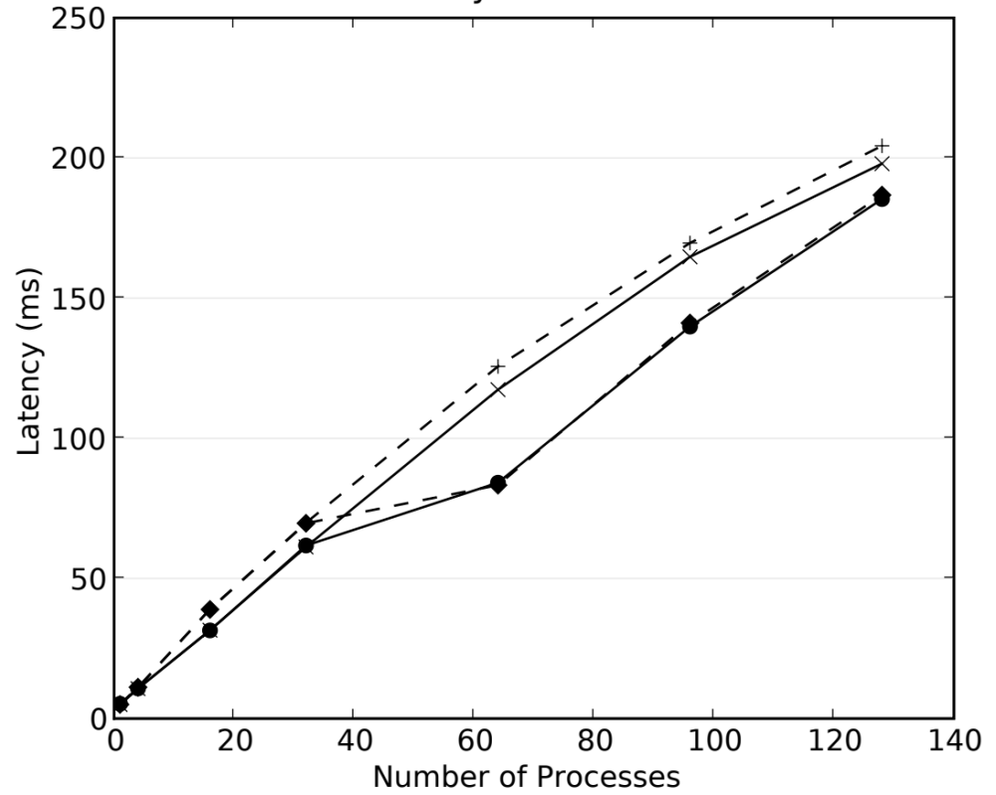
Read Bandwidth Standard Deviation



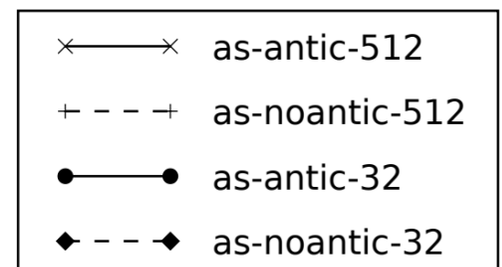
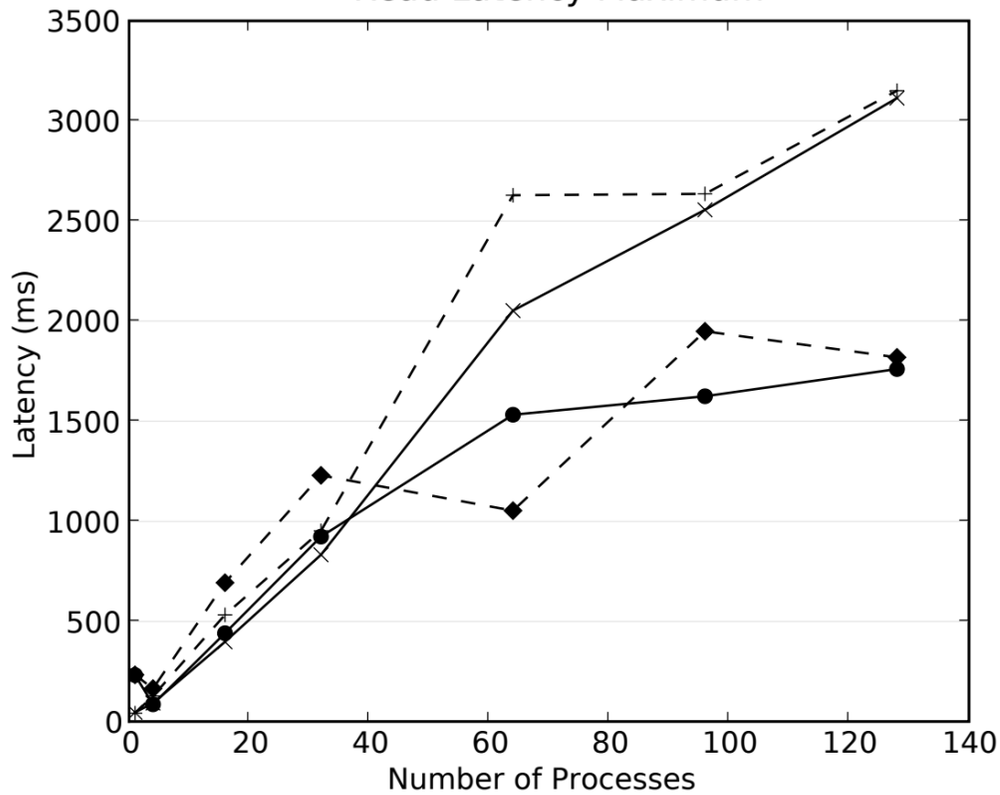
Read Latency Average



Read Latency Standard Deviation

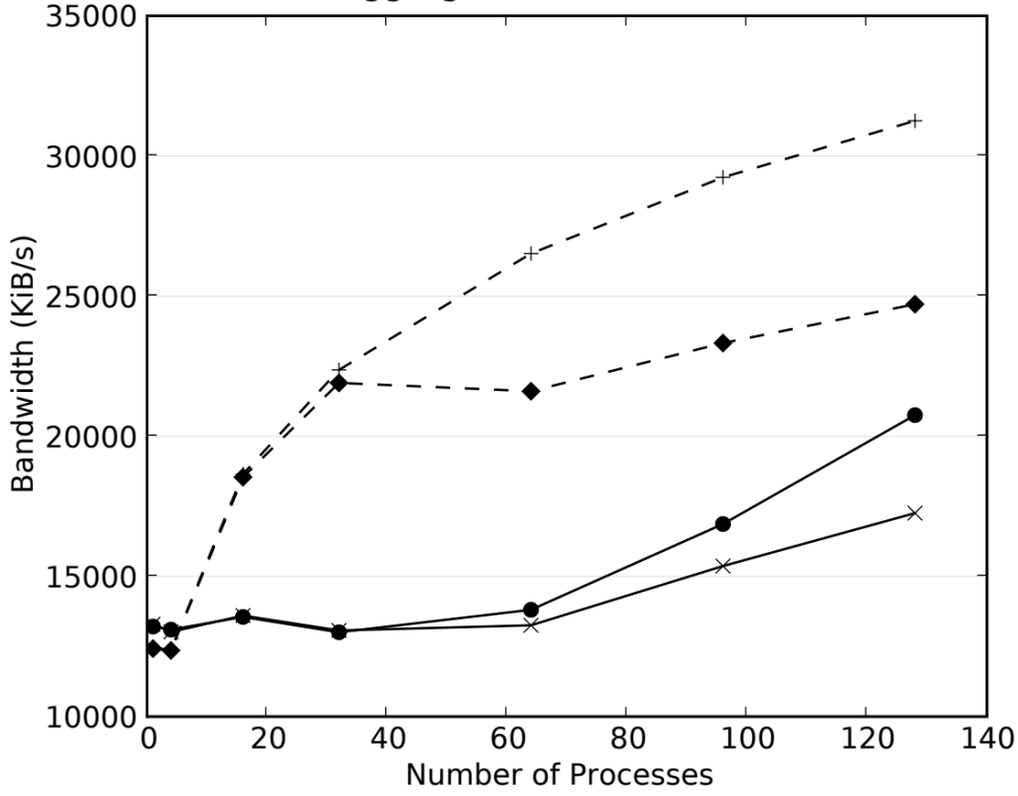


Read Latency Maximum

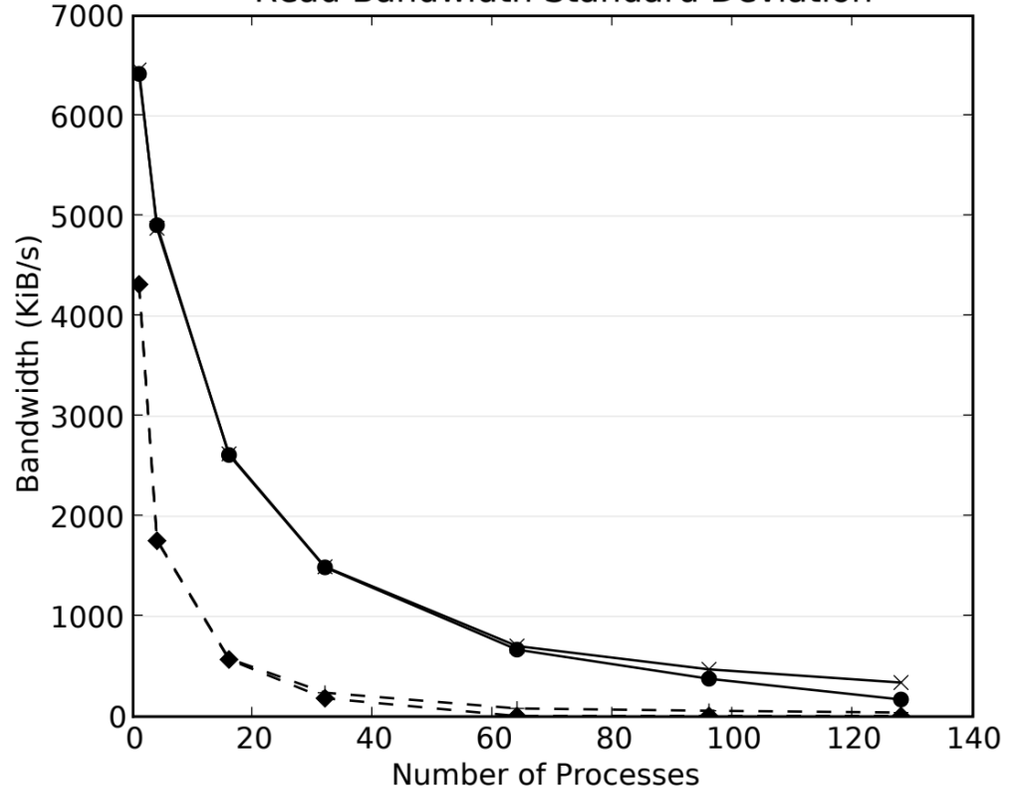


RAID 0 (8 disks) - 0us

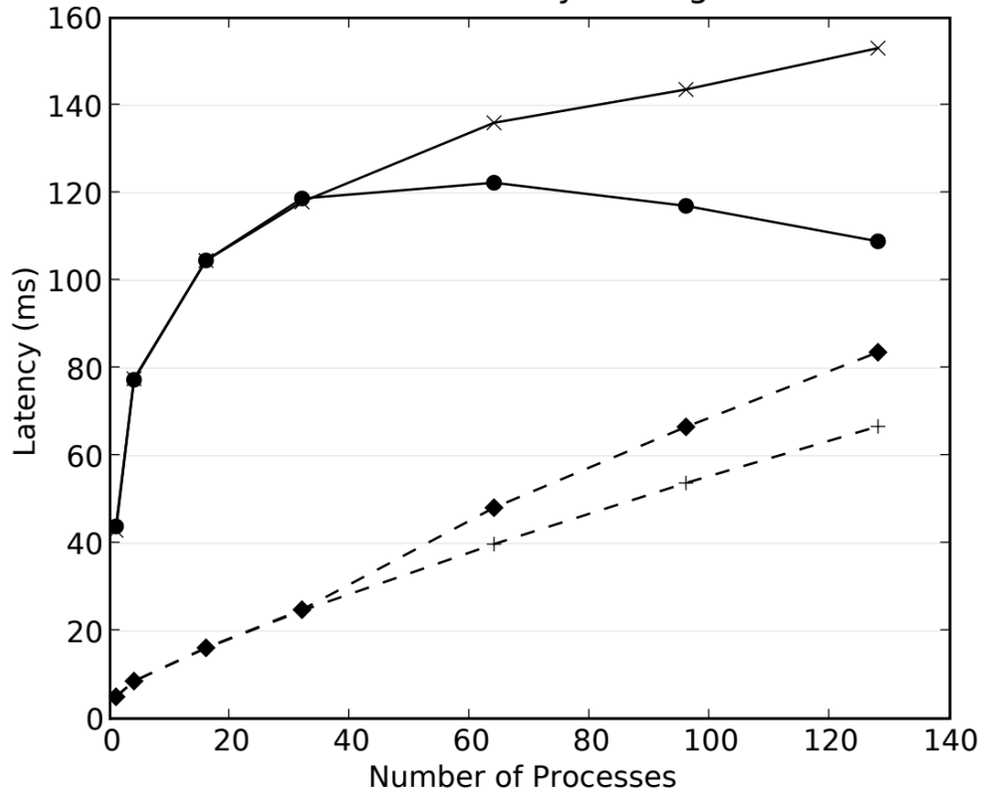
Aggregate Read Bandwidth



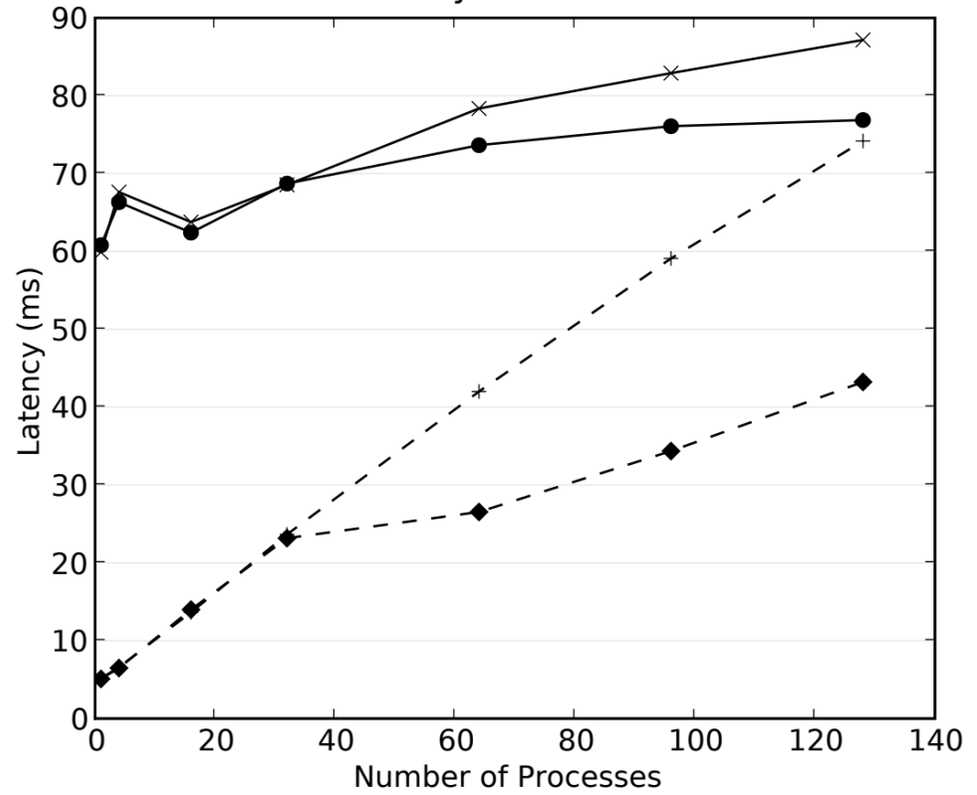
Read Bandwidth Standard Deviation



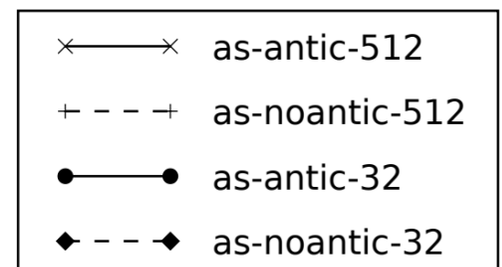
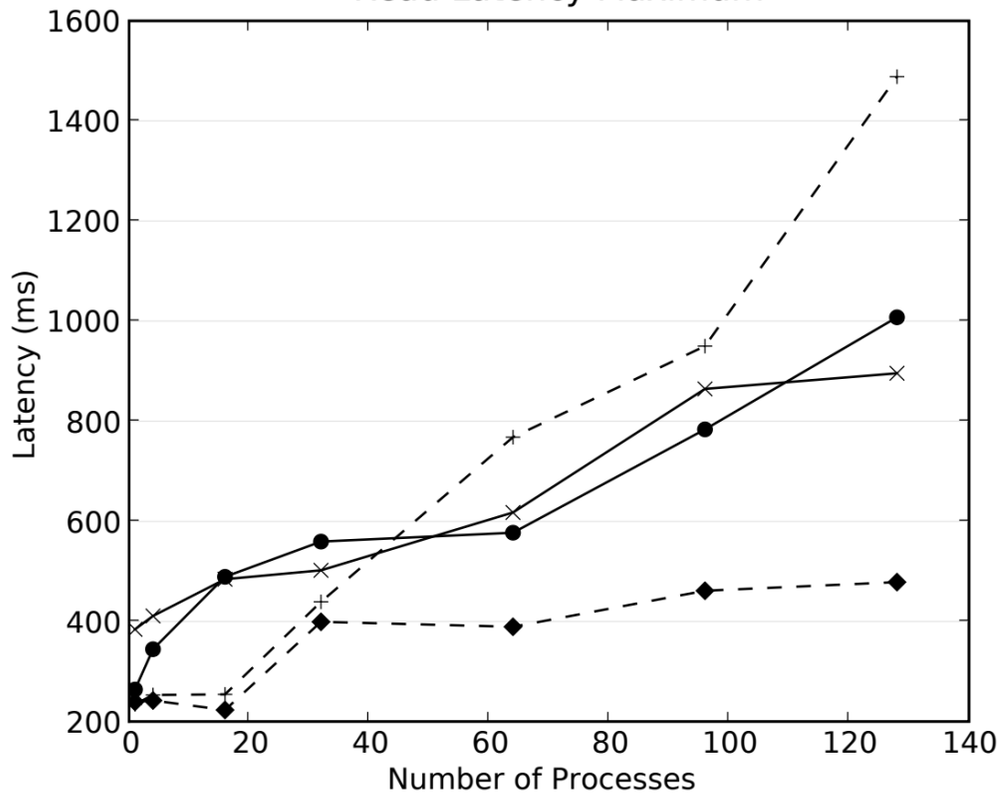
Read Latency Average



Read Latency Standard Deviation

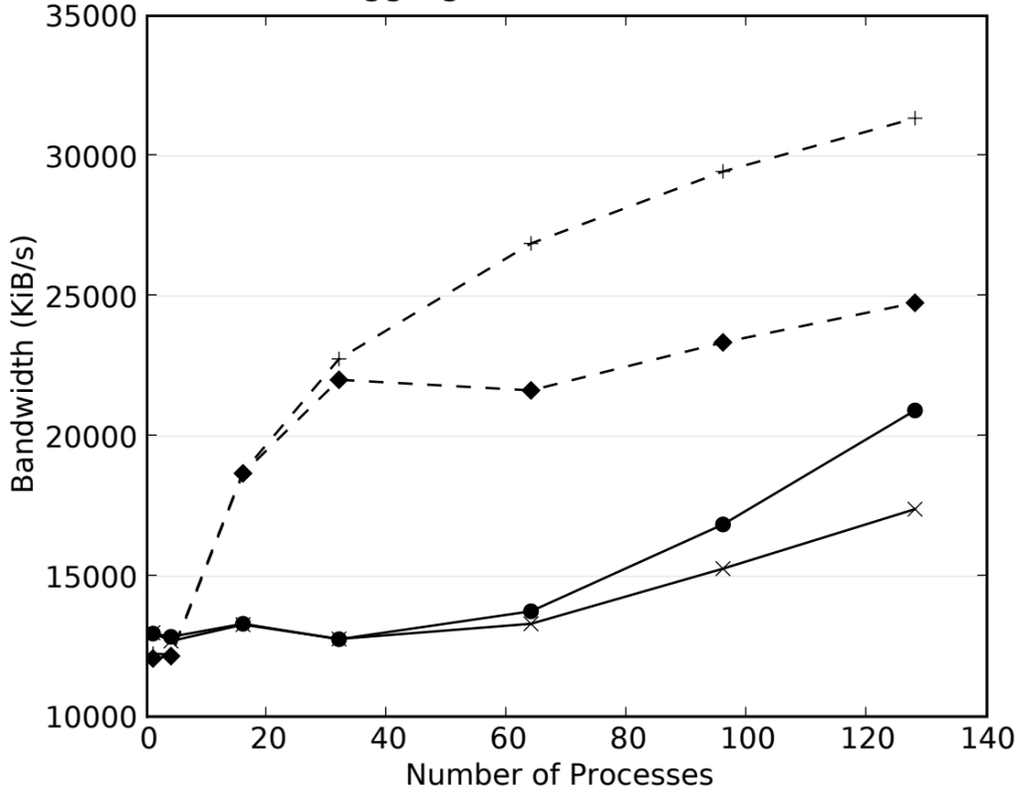


Read Latency Maximum

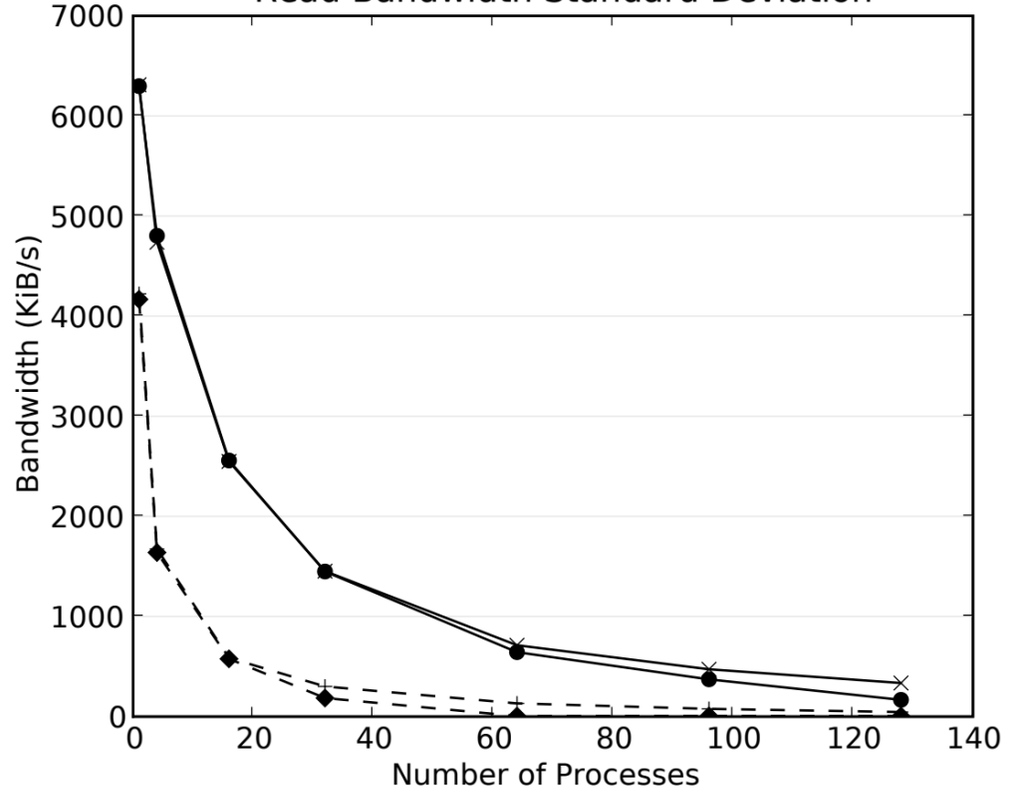


RAID 0 (8 disks) - 100us

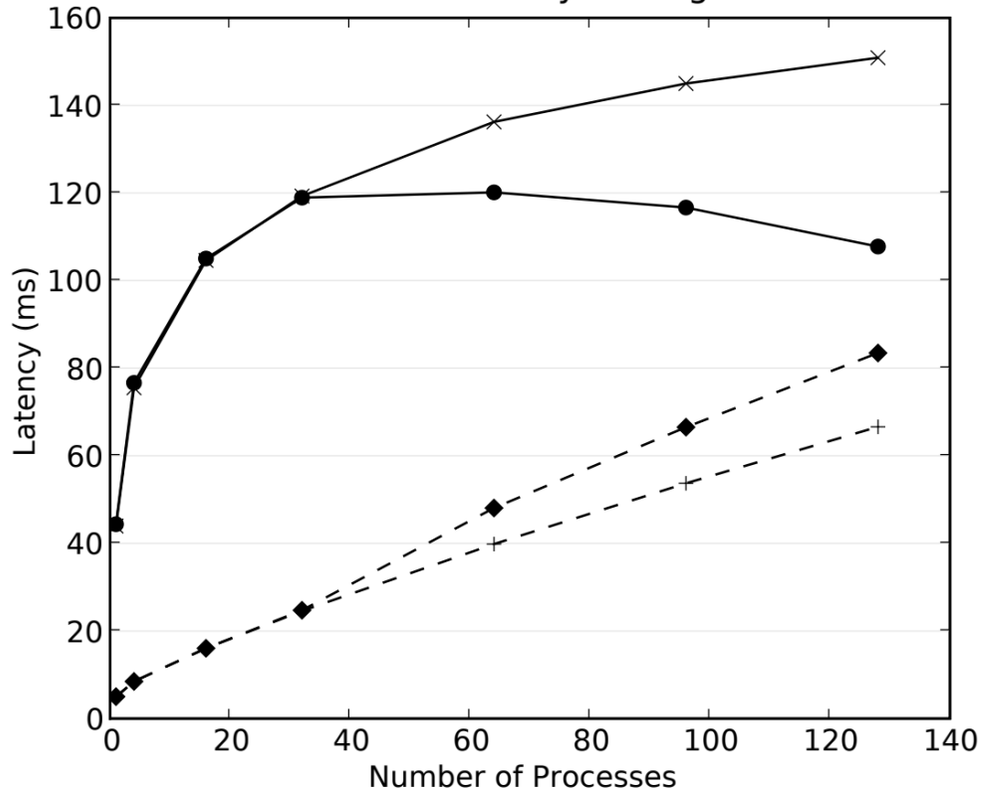
Aggregate Read Bandwidth



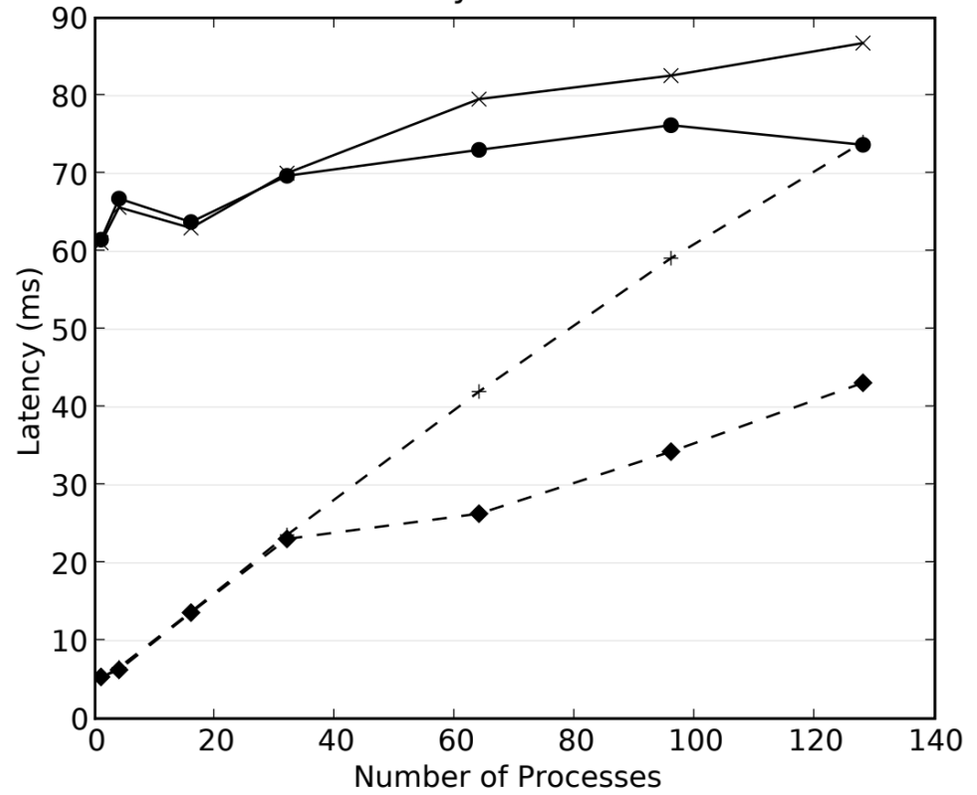
Read Bandwidth Standard Deviation



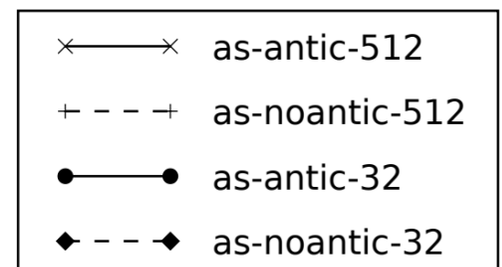
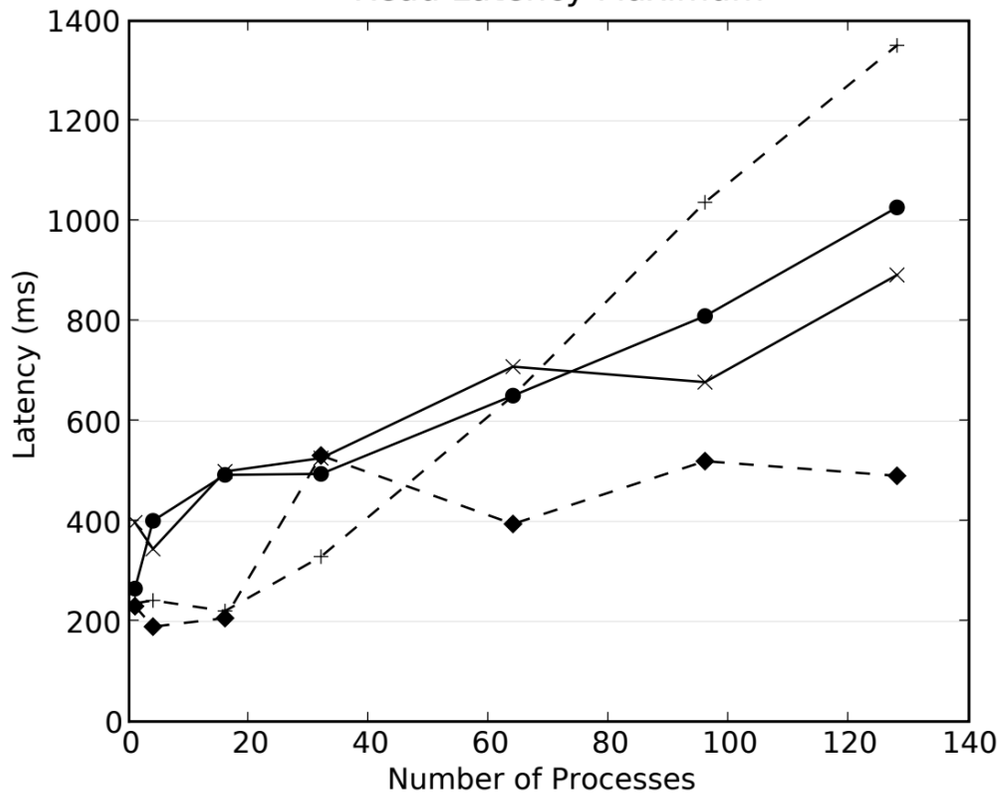
Read Latency Average



Read Latency Standard Deviation

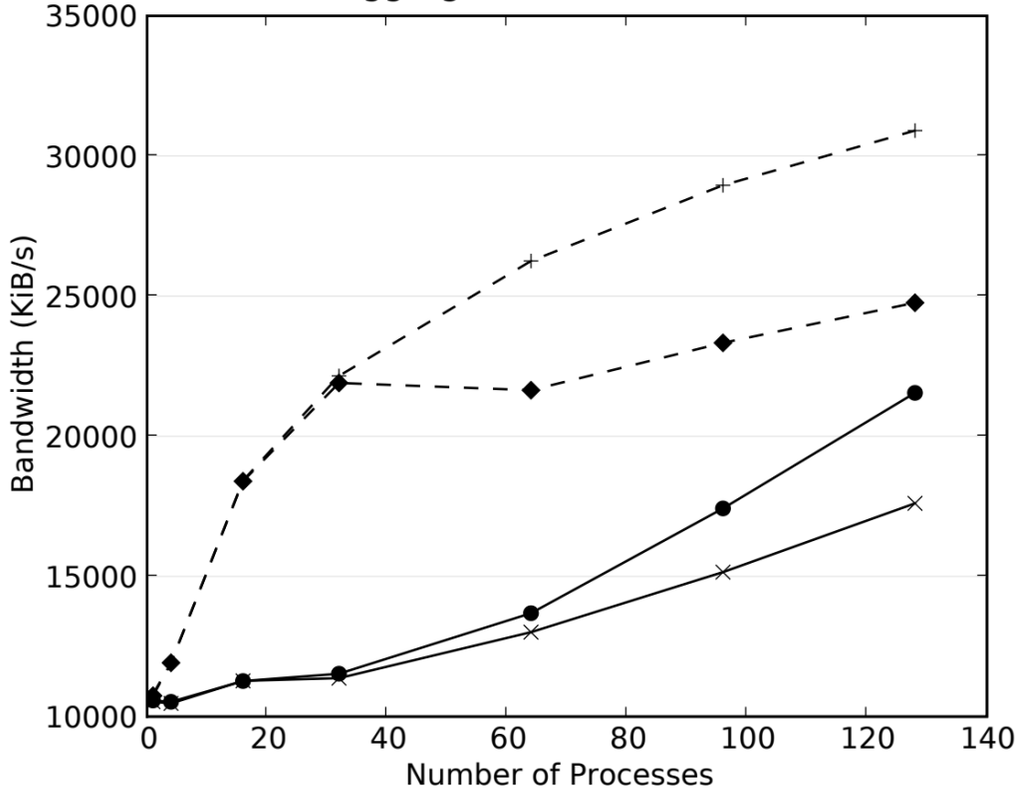


Read Latency Maximum

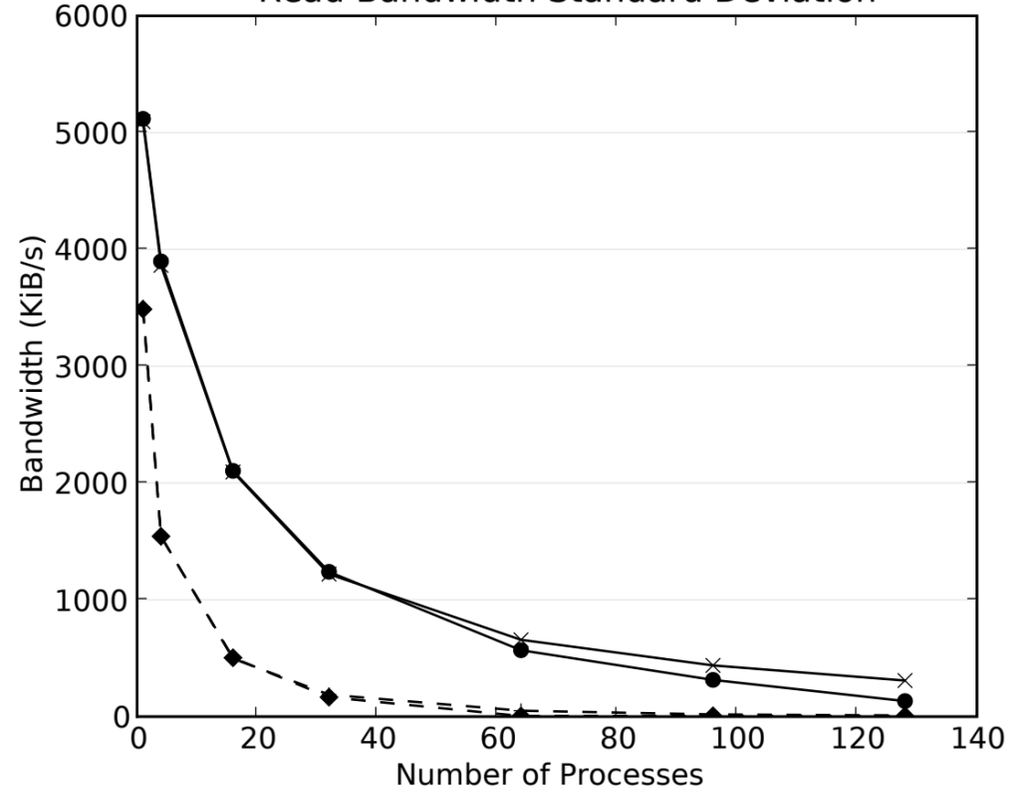


RAID 0 (8 disks) - 500us

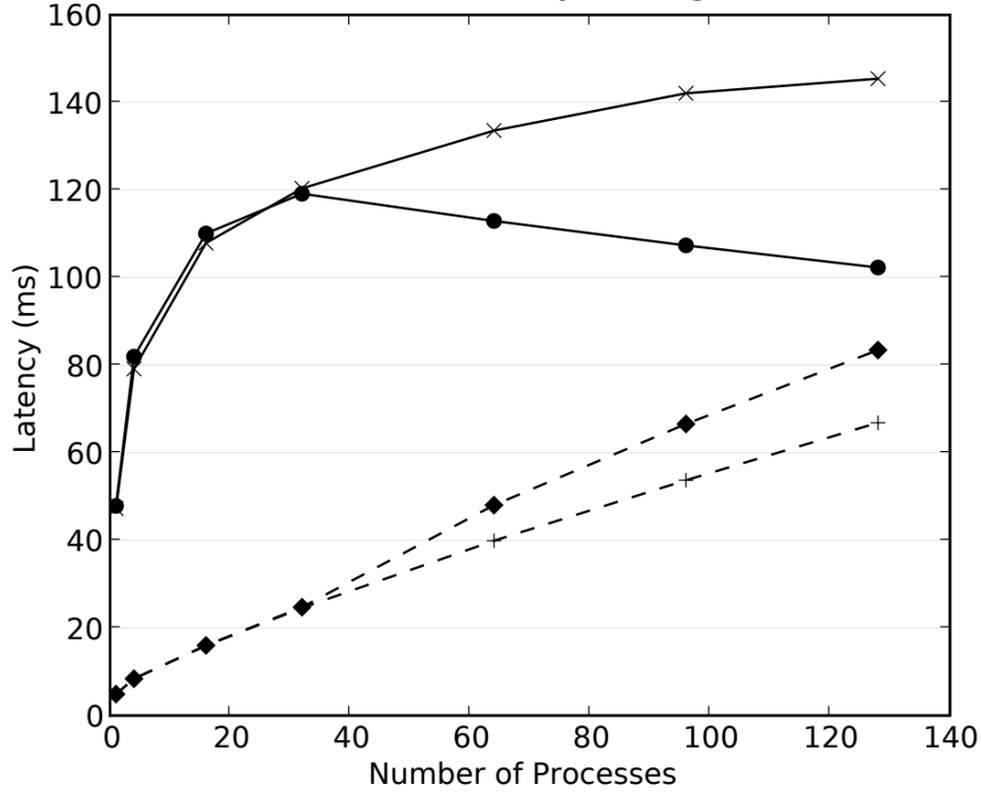
Aggregate Read Bandwidth



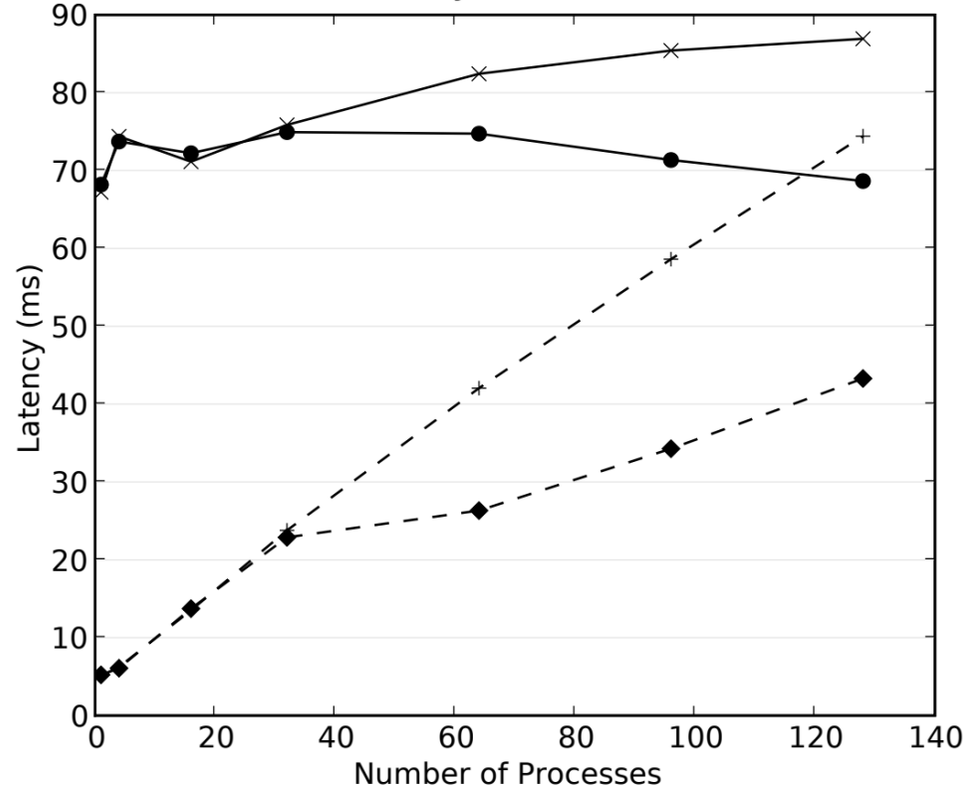
Read Bandwidth Standard Deviation



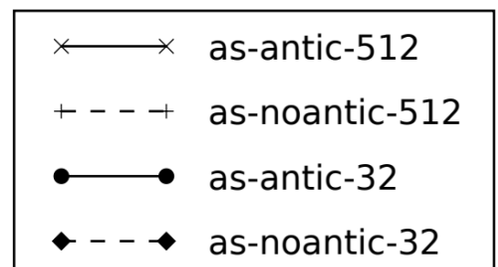
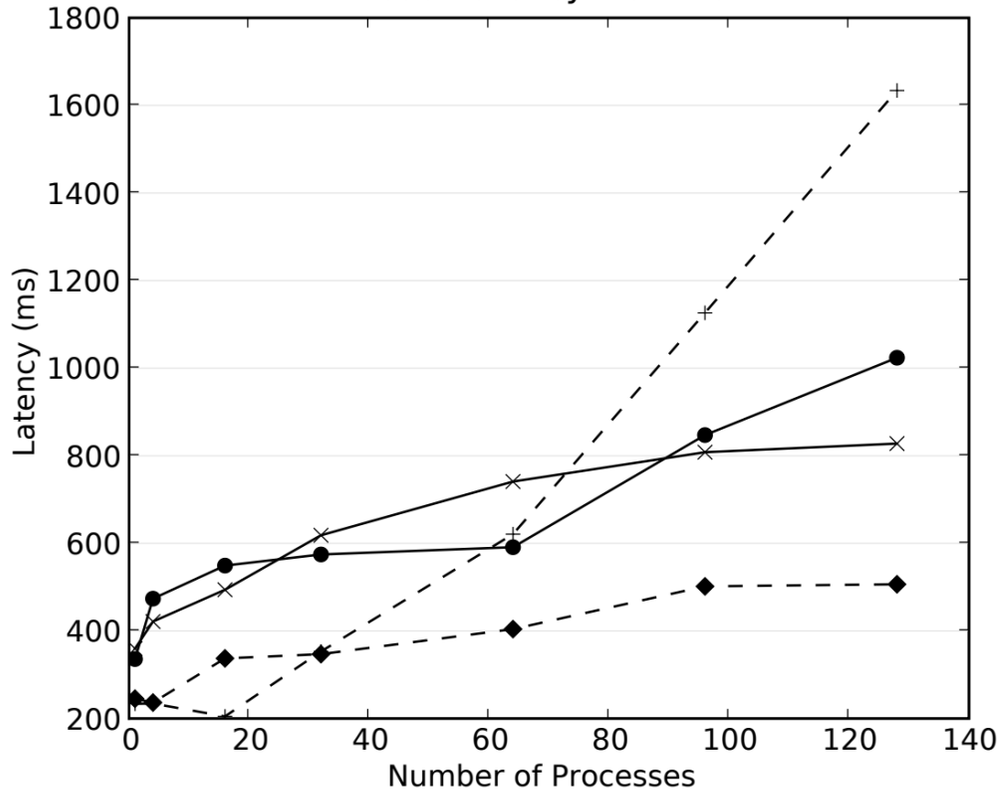
Read Latency Average



Read Latency Standard Deviation

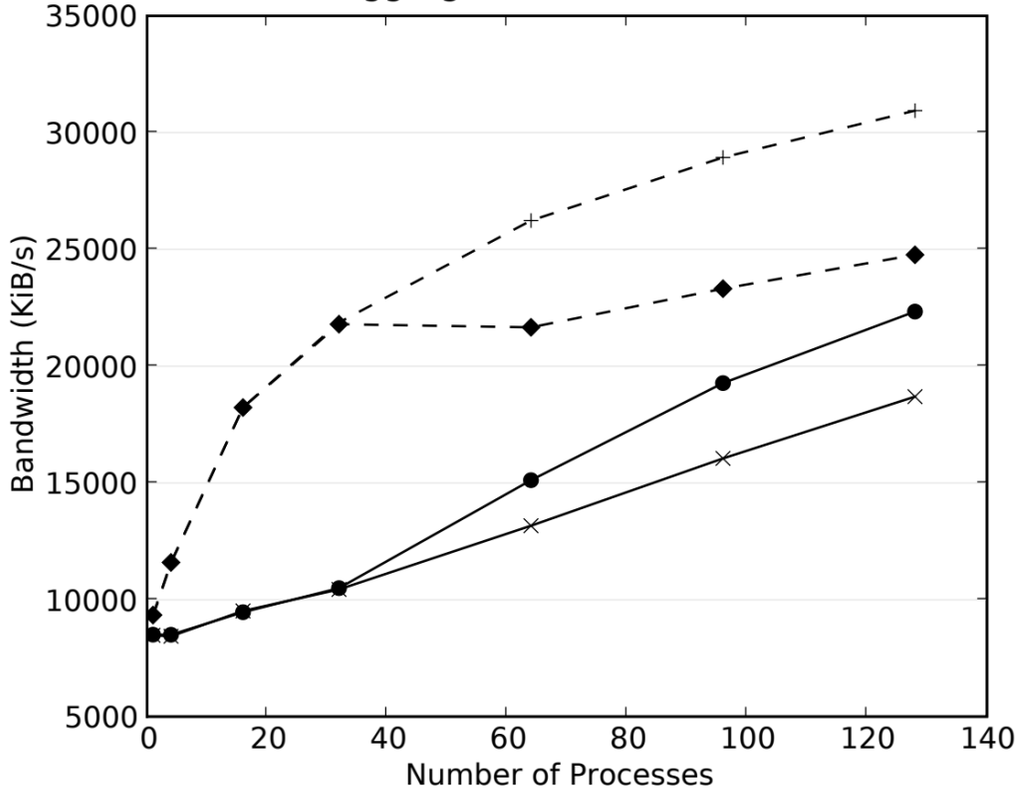


Read Latency Maximum

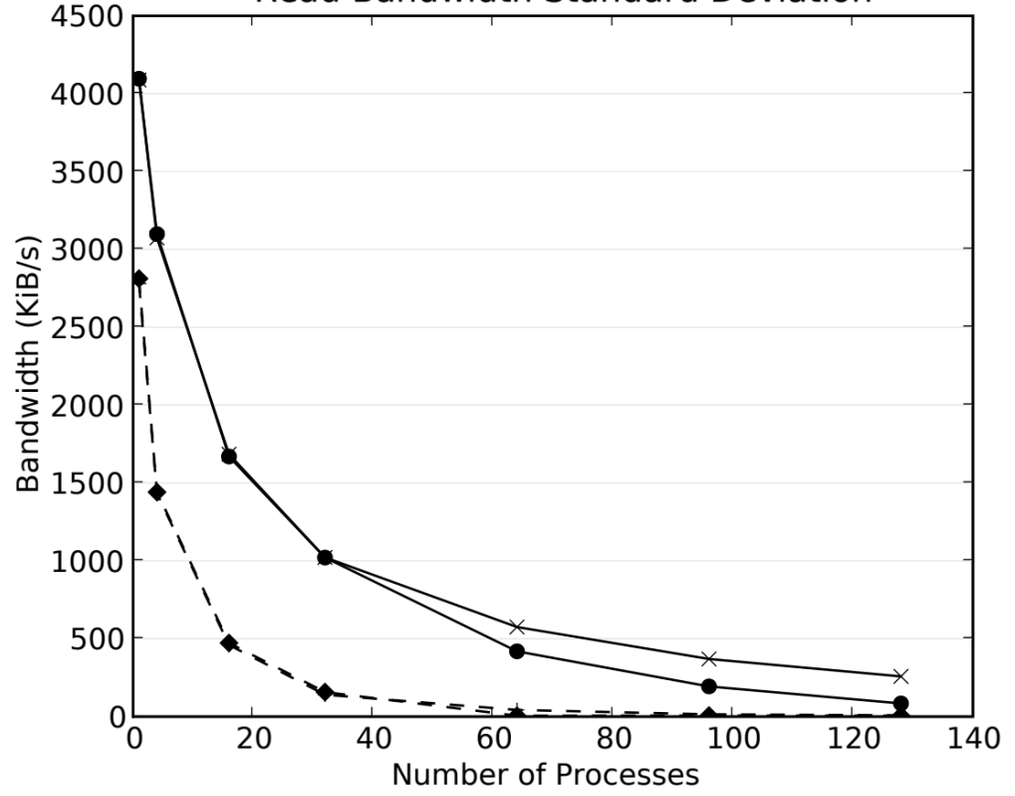


RAID 0 (8 disks) - 1000us

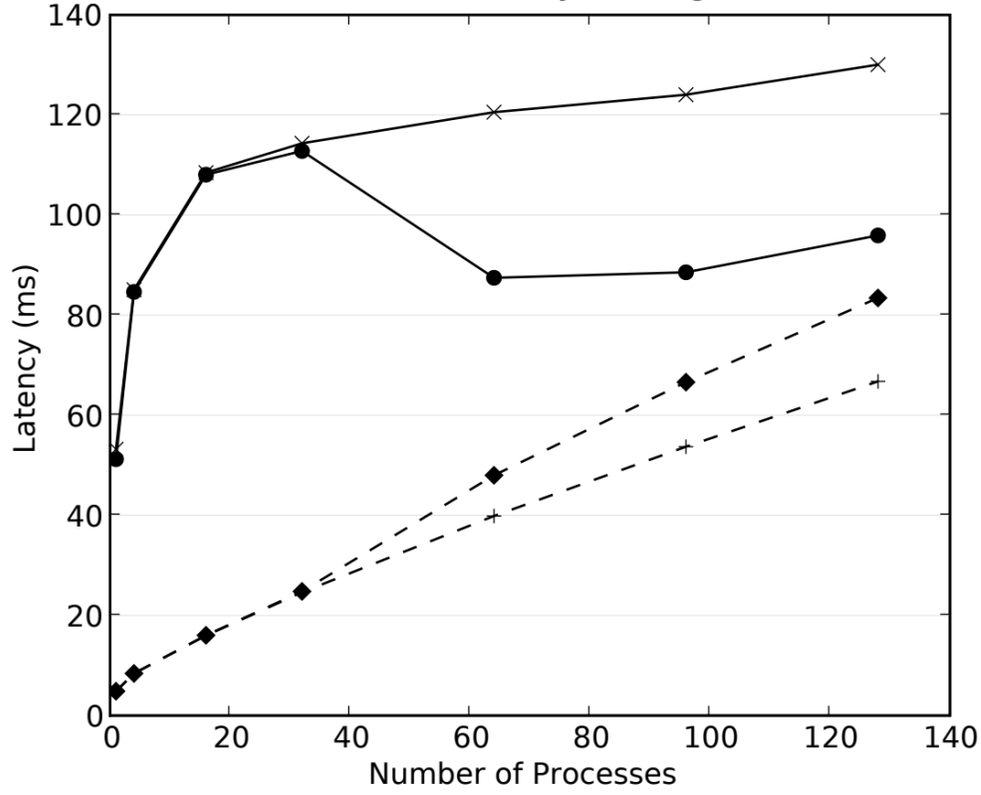
Aggregate Read Bandwidth



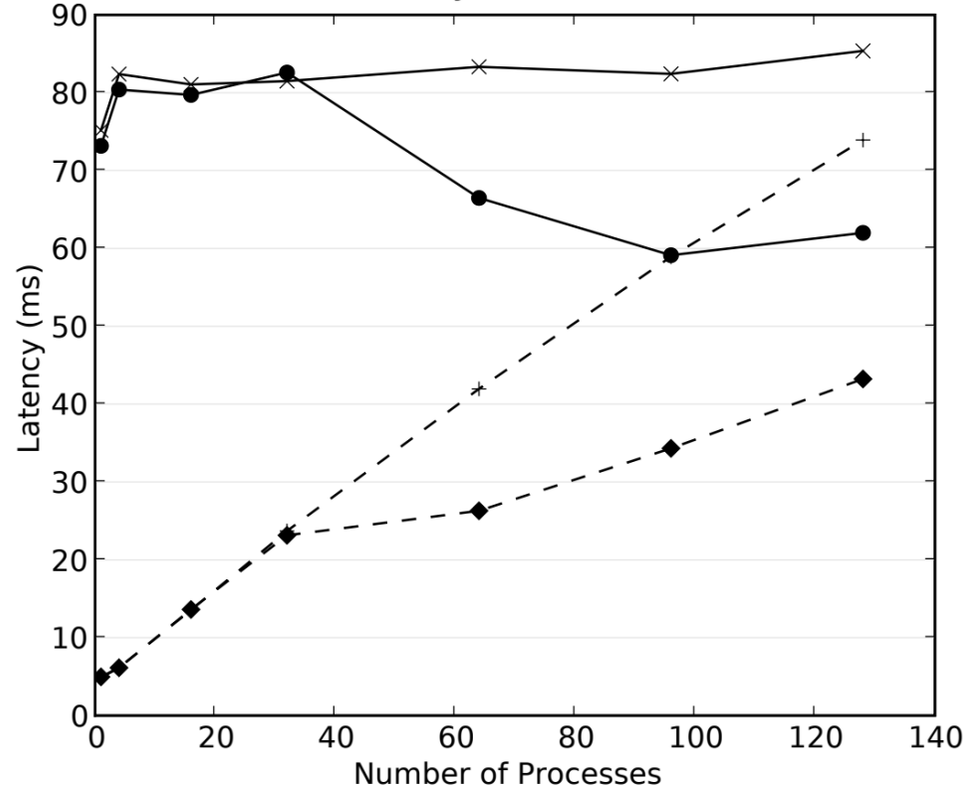
Read Bandwidth Standard Deviation



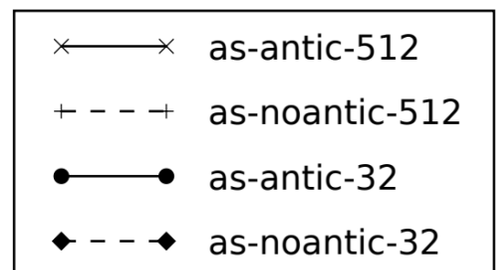
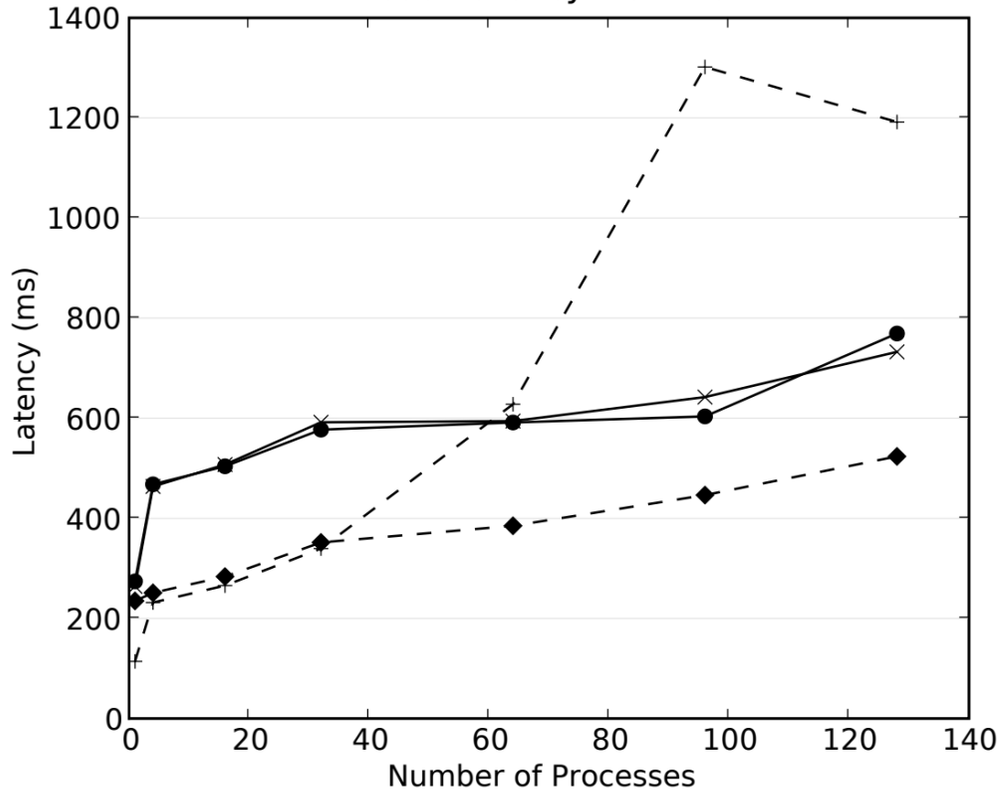
Read Latency Average



Read Latency Standard Deviation

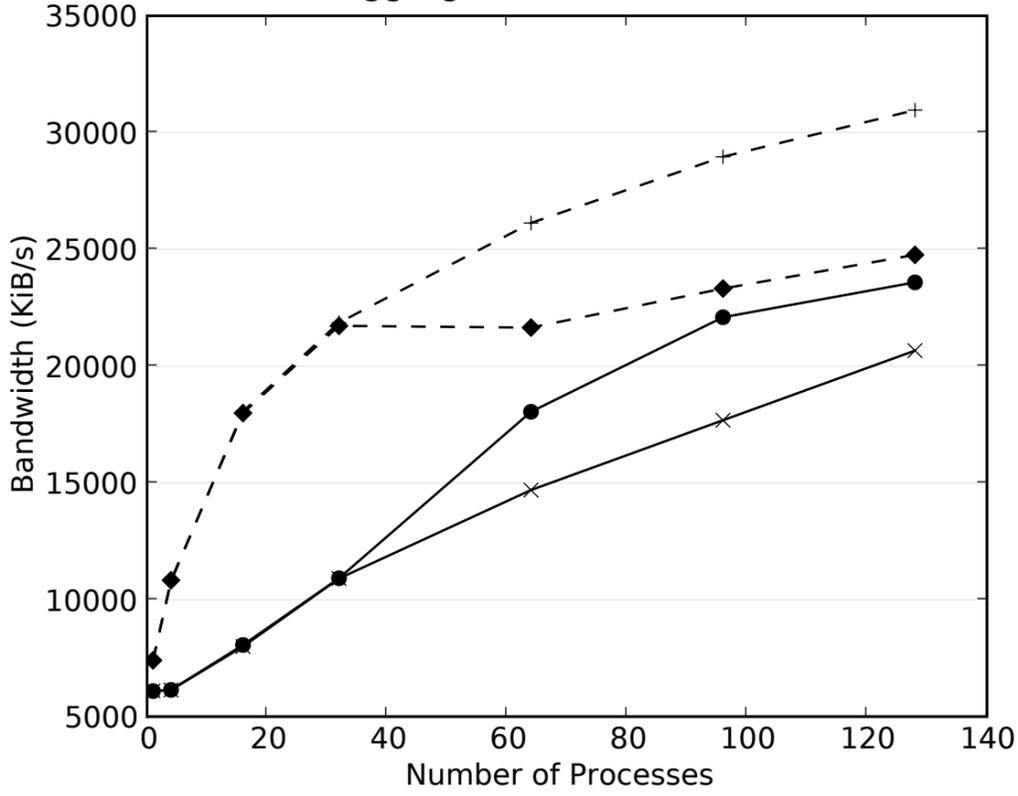


Read Latency Maximum

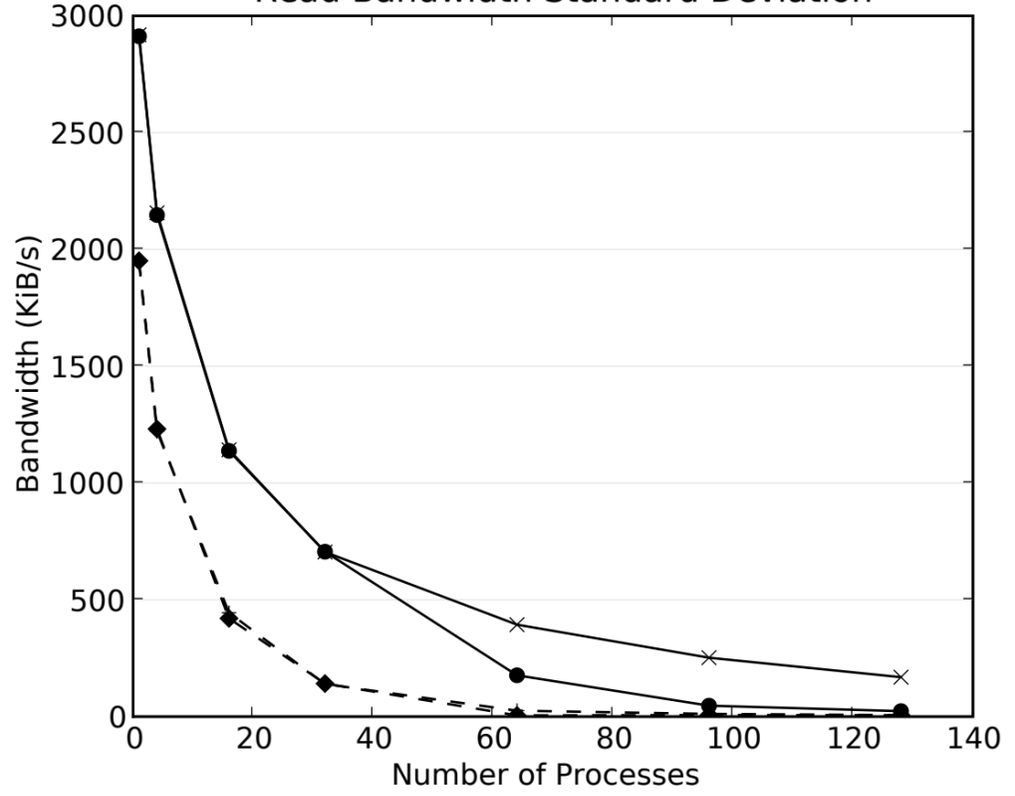


RAID 0 (8 disks) - 2000us

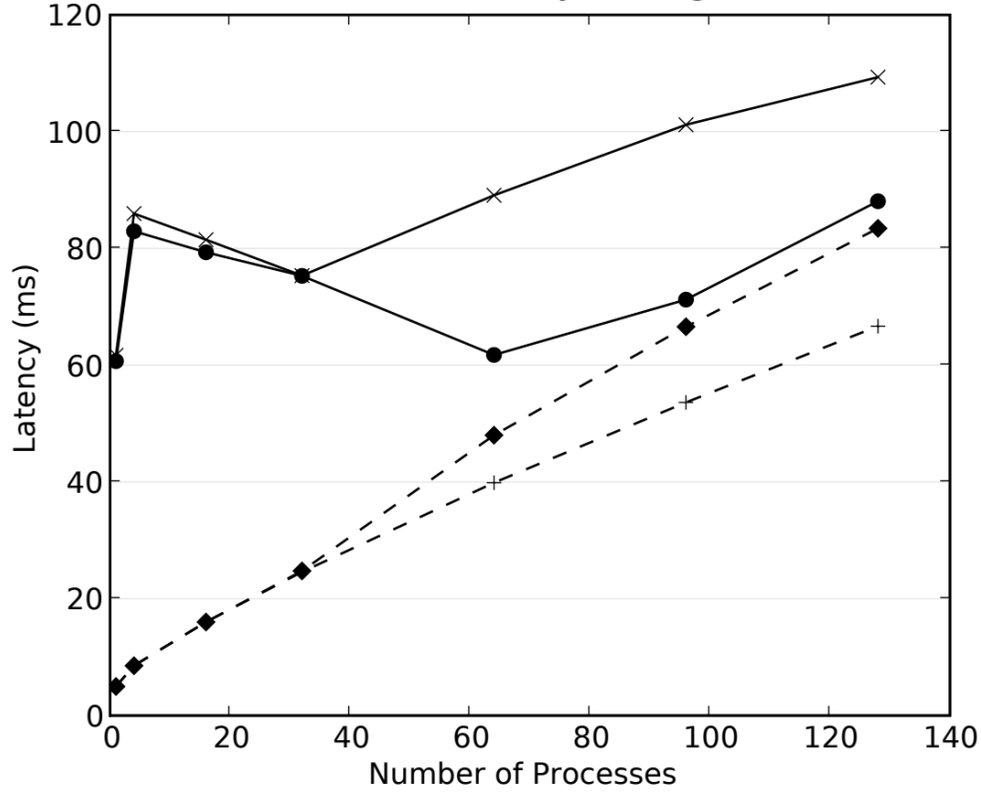
Aggregate Read Bandwidth



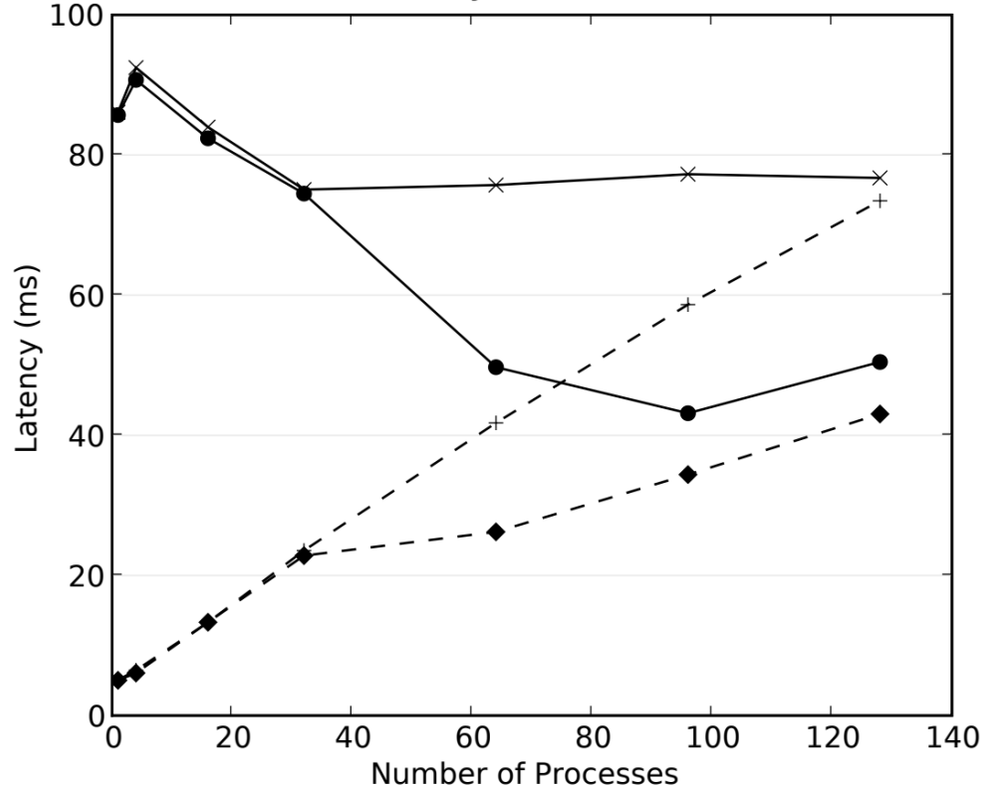
Read Bandwidth Standard Deviation



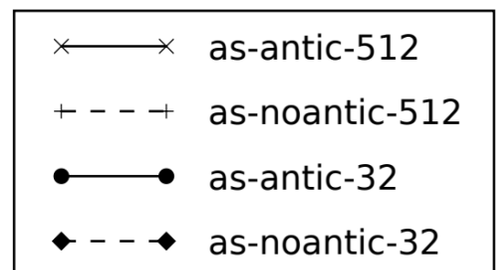
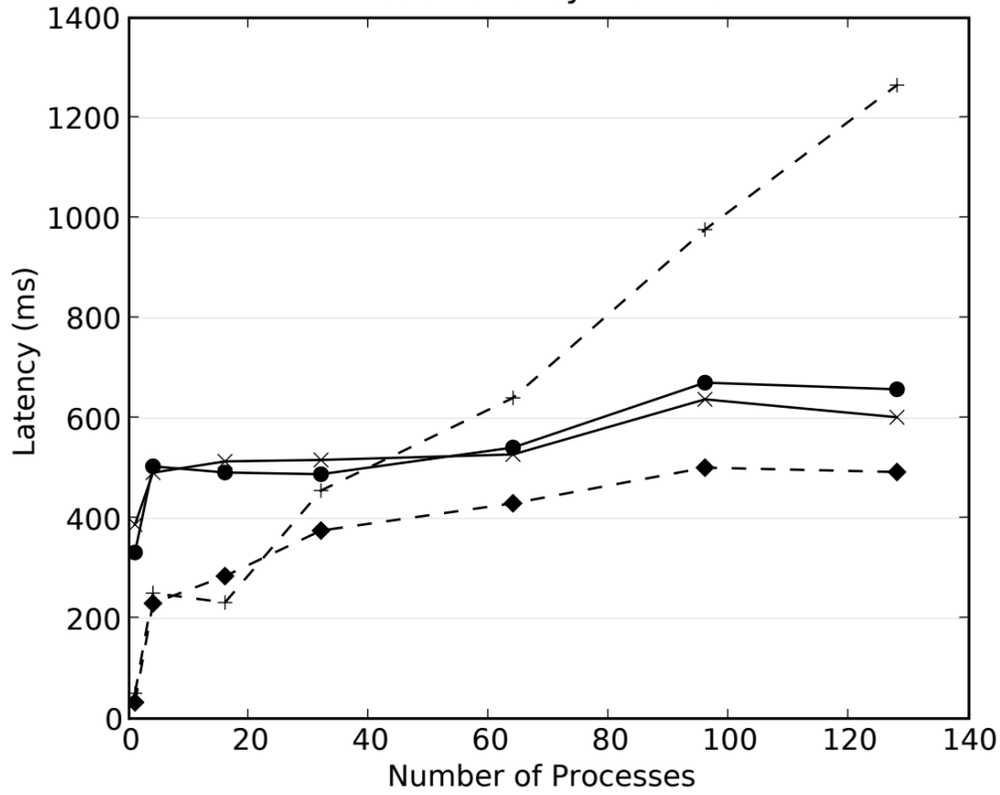
Read Latency Average



Read Latency Standard Deviation

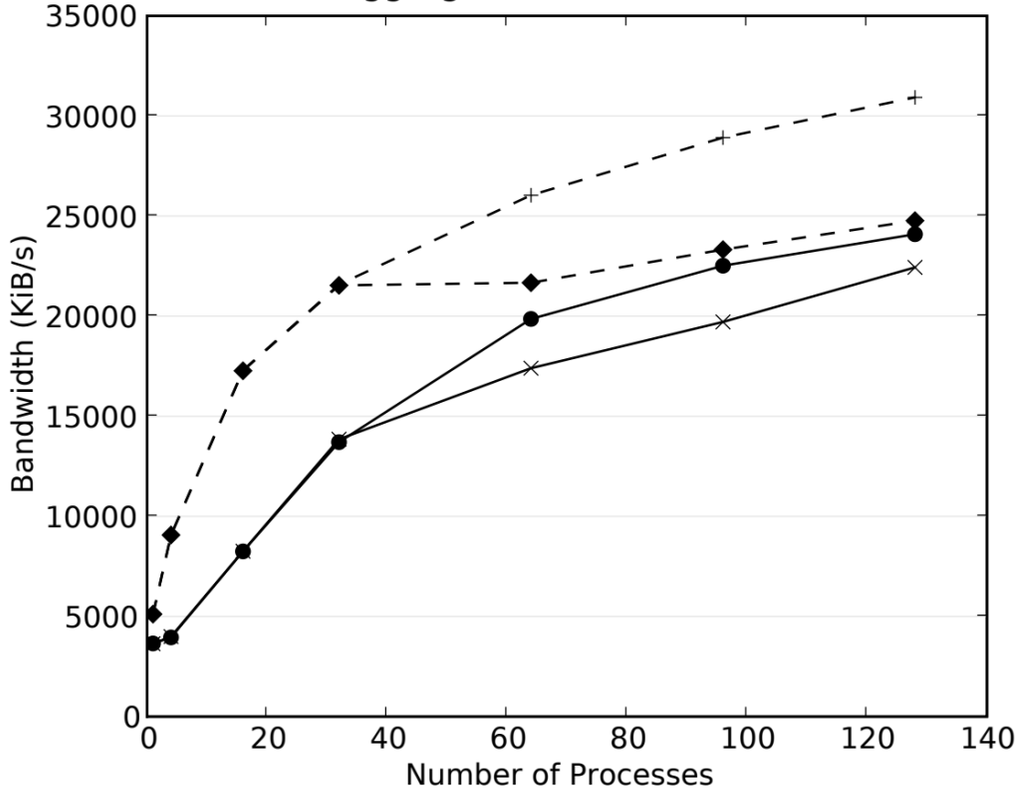


Read Latency Maximum

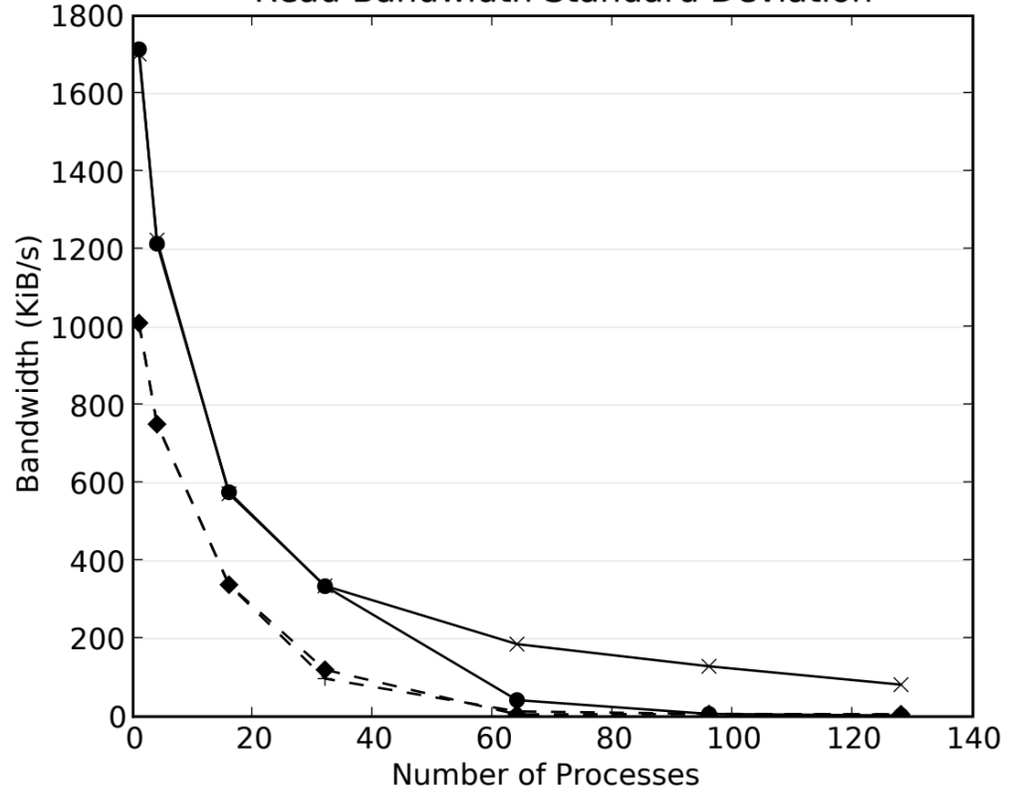


RAID 0 (8 disks) - 4000us

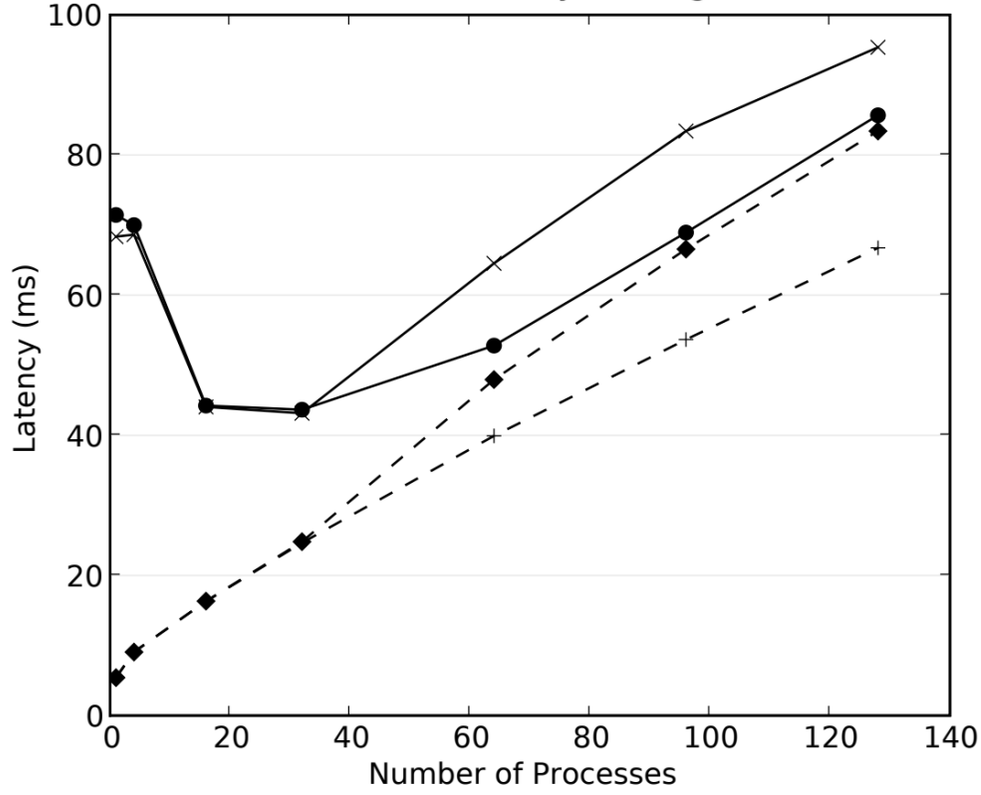
Aggregate Read Bandwidth



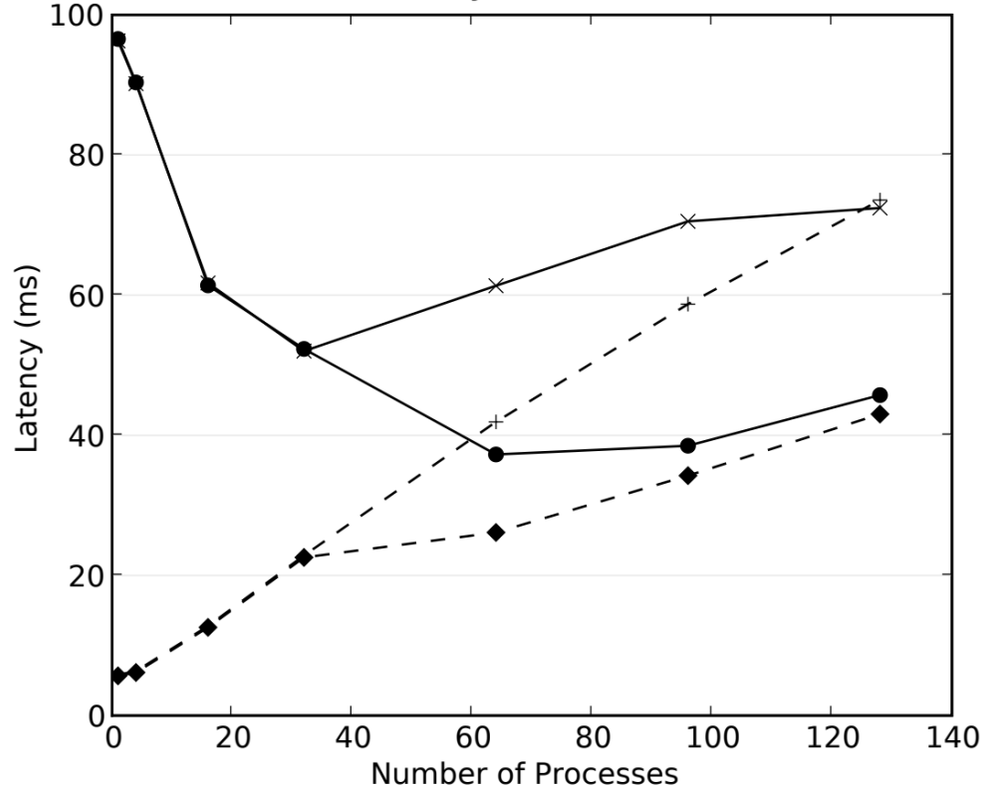
Read Bandwidth Standard Deviation



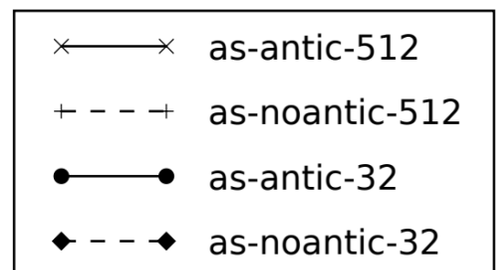
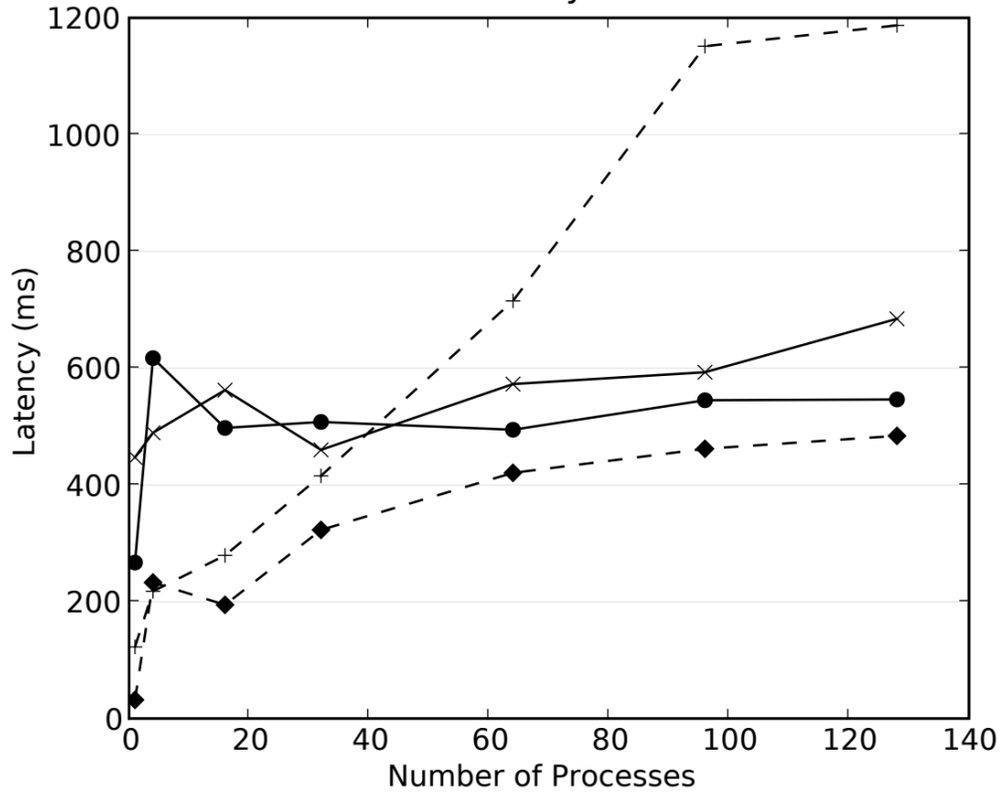
Read Latency Average



Read Latency Standard Deviation

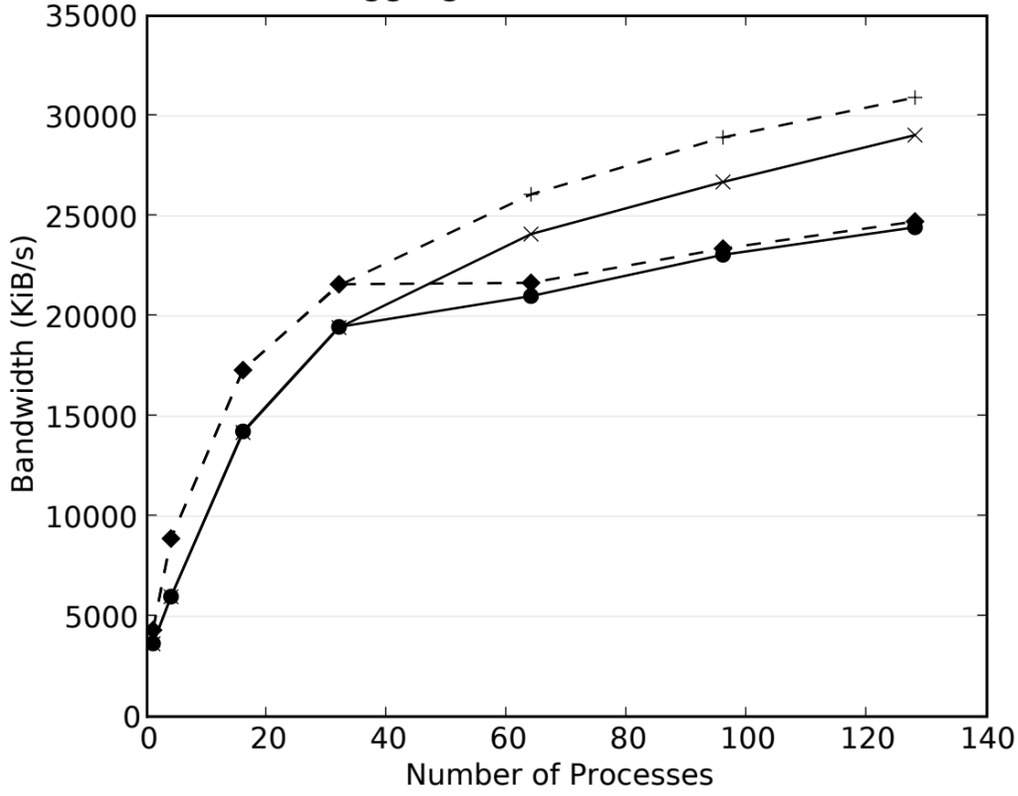


Read Latency Maximum

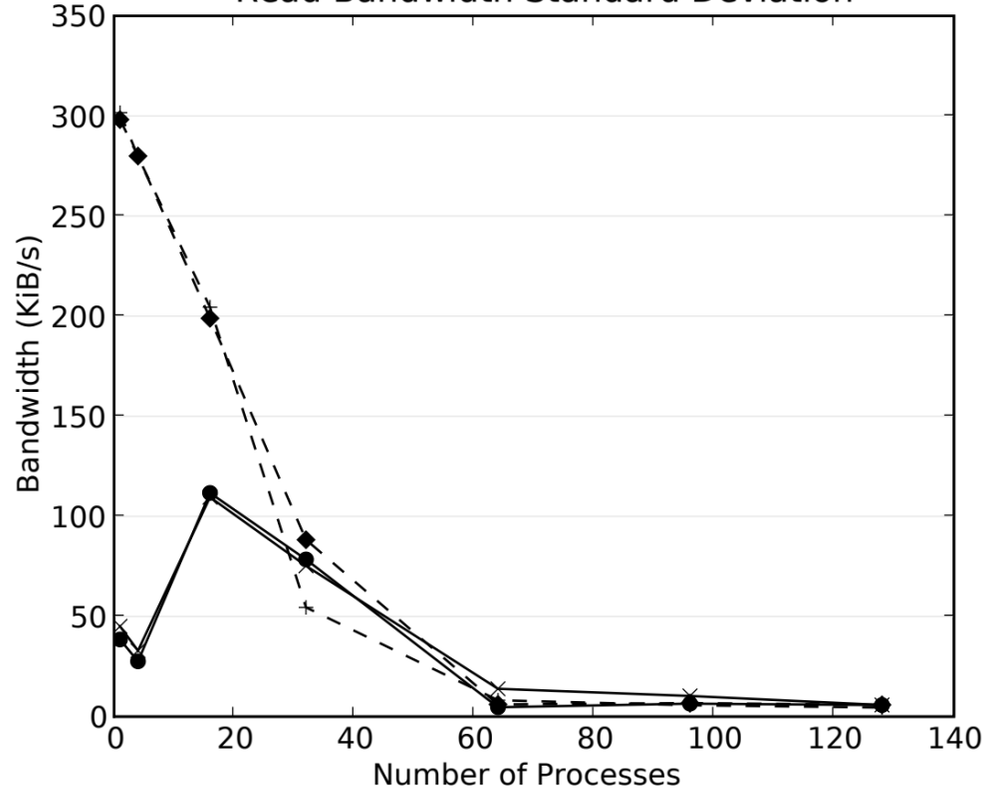


RAID 0 (8 disks) - 6000us

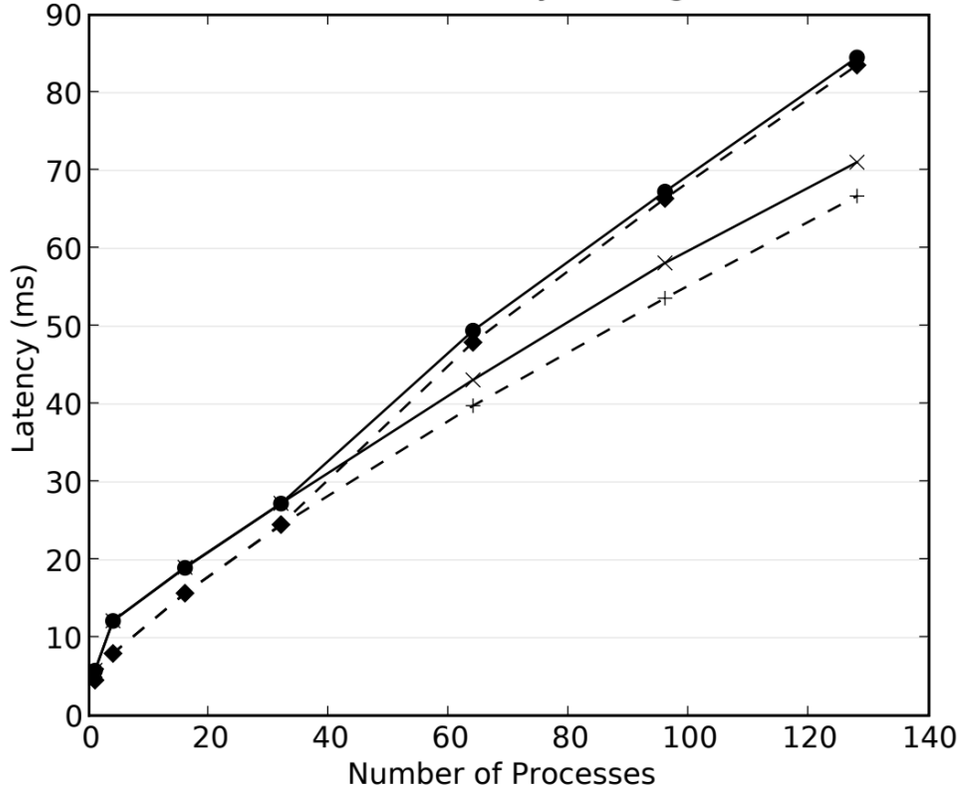
Aggregate Read Bandwidth



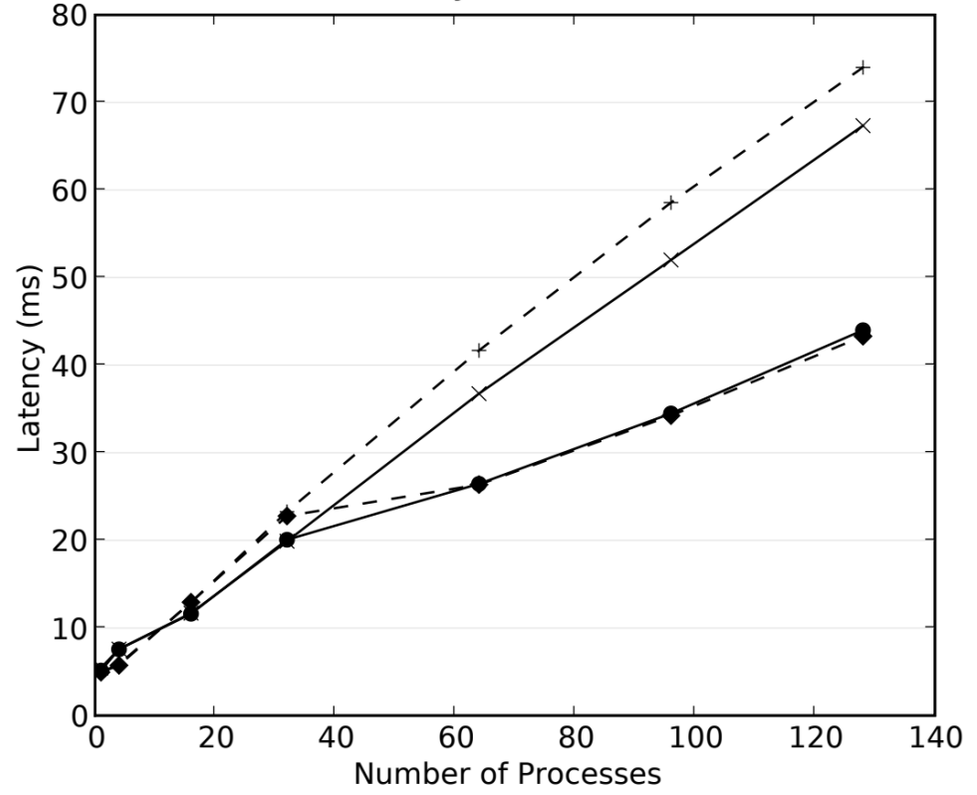
Read Bandwidth Standard Deviation



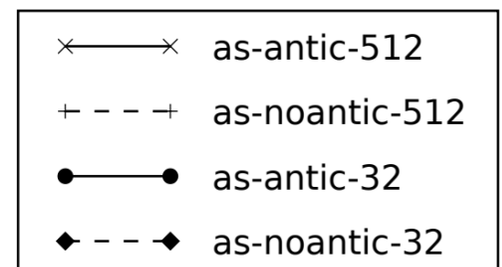
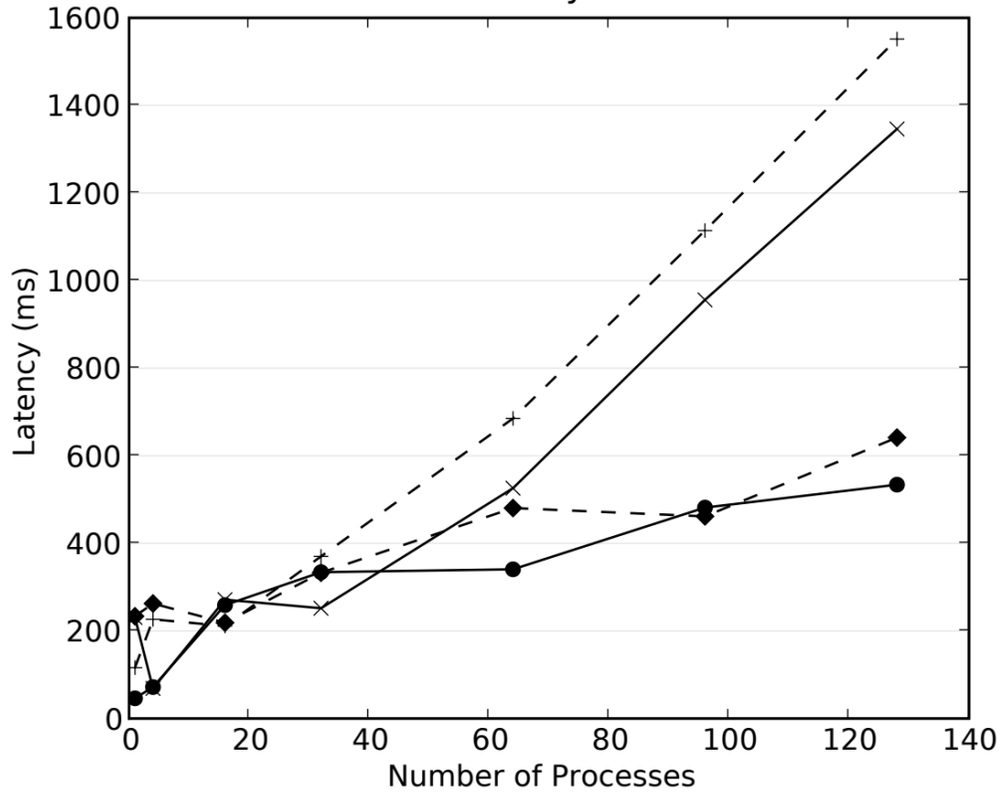
Read Latency Average



Read Latency Standard Deviation

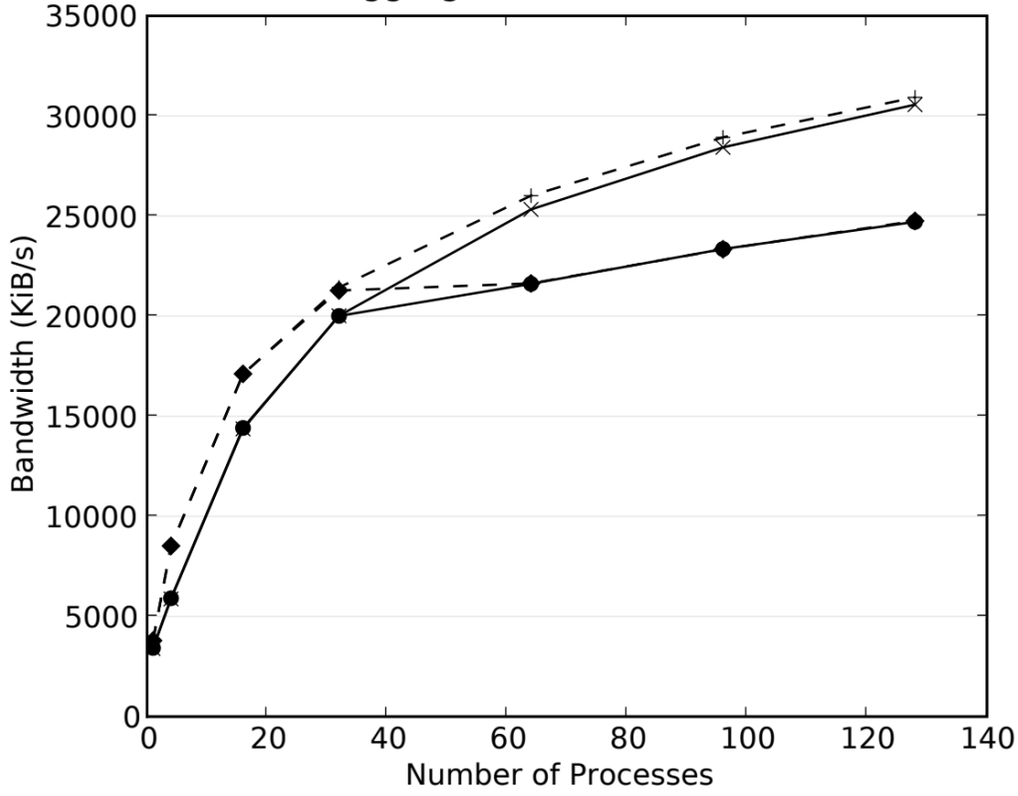


Read Latency Maximum

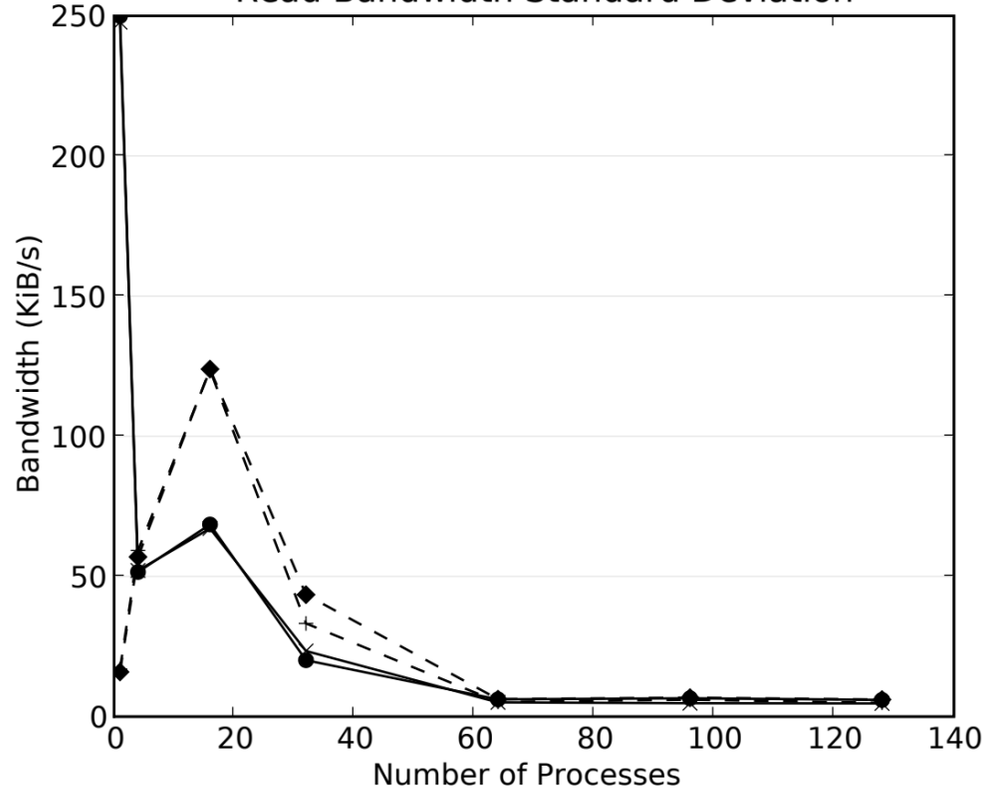


RAID 0 (8 disks) - 8000us

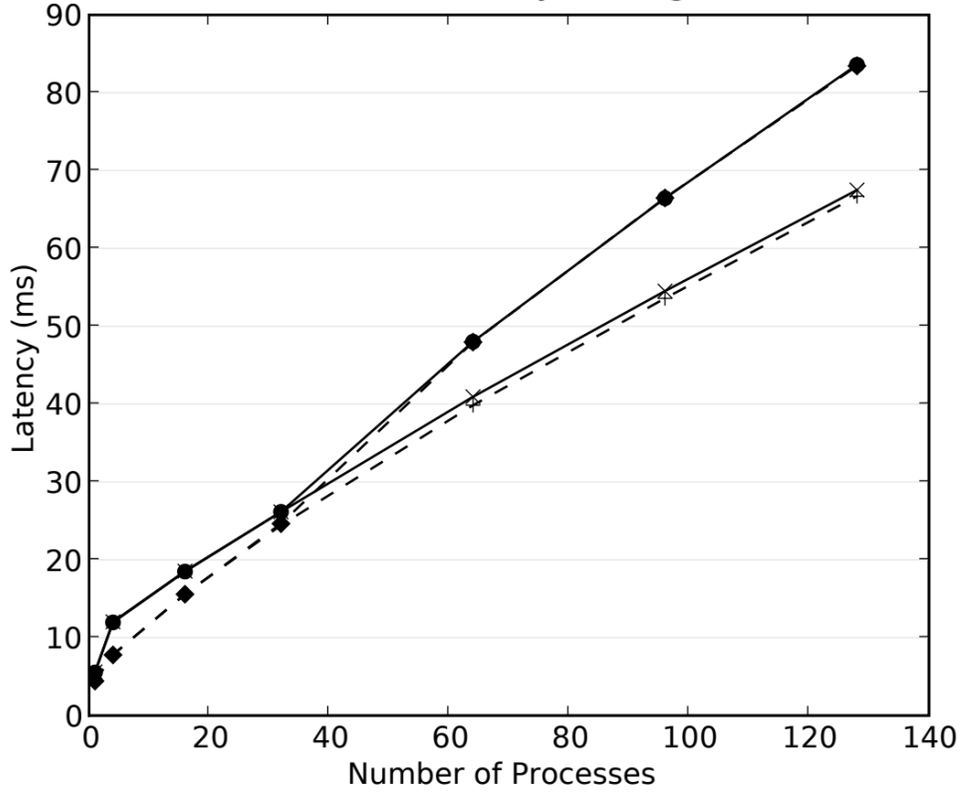
Aggregate Read Bandwidth



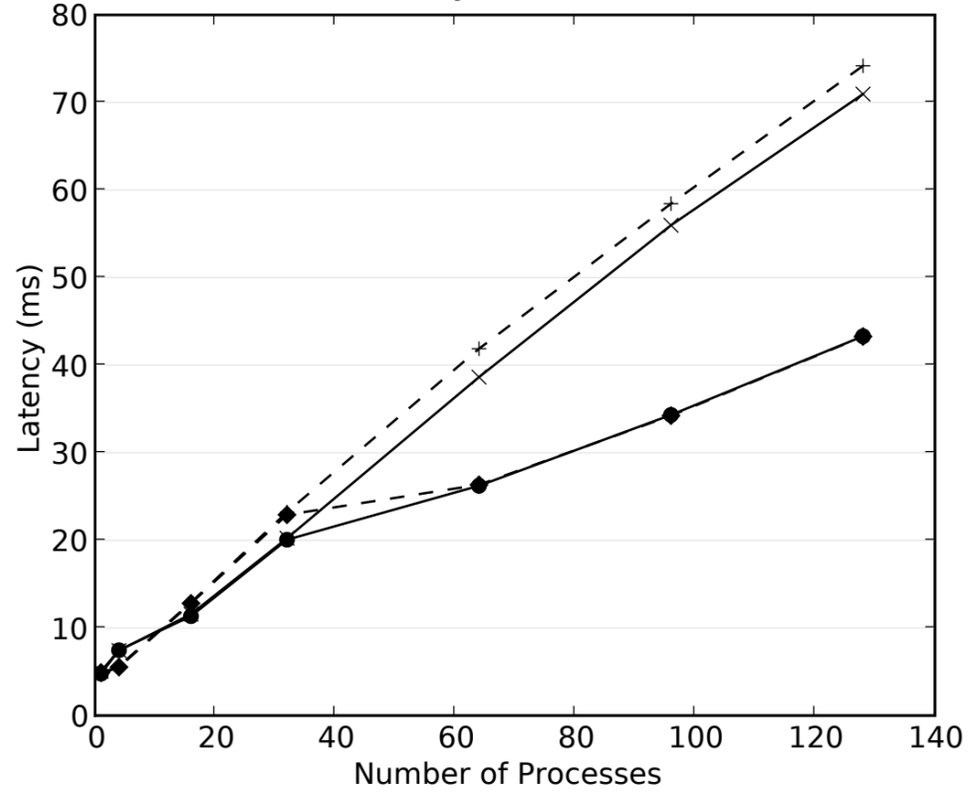
Read Bandwidth Standard Deviation



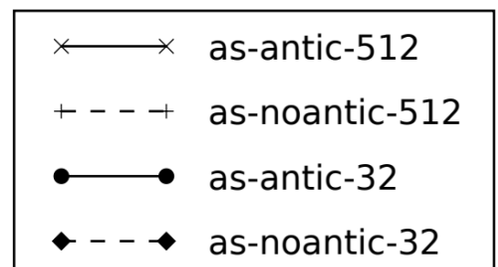
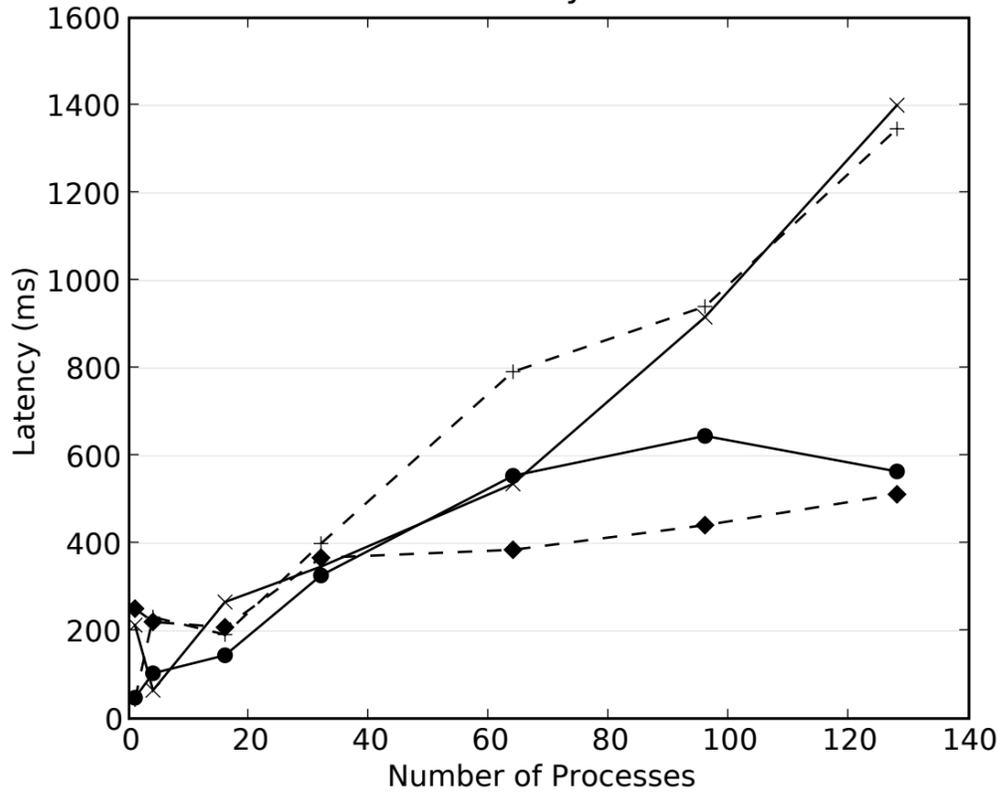
Read Latency Average



Read Latency Standard Deviation

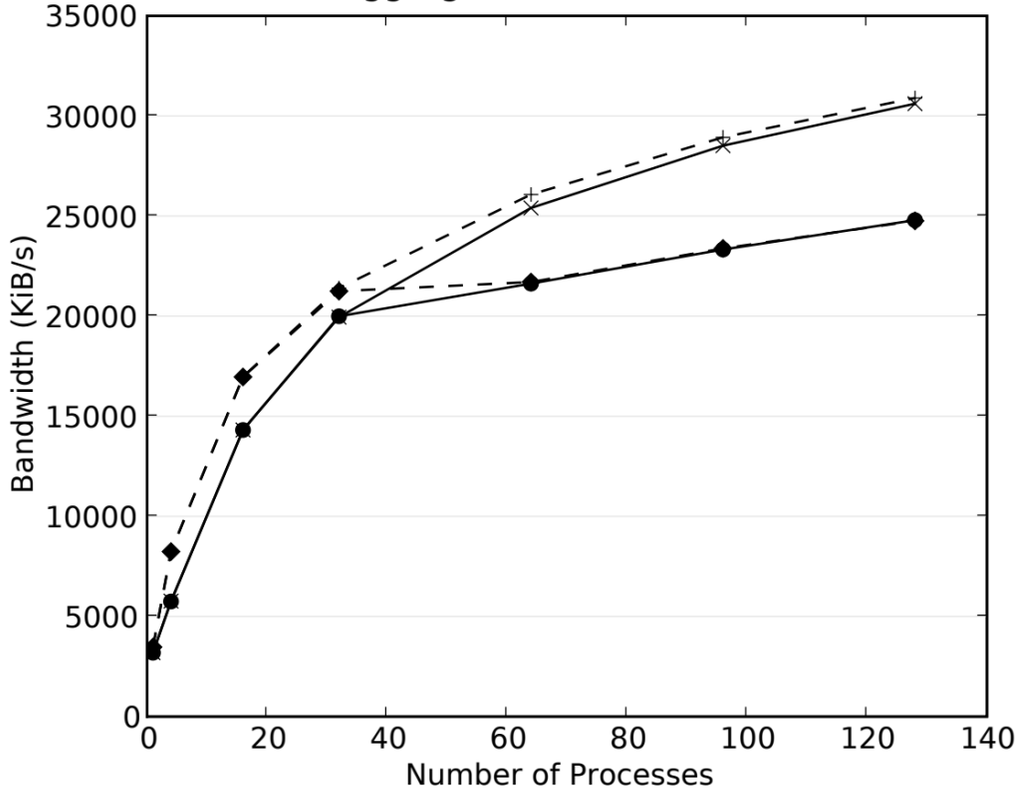


Read Latency Maximum

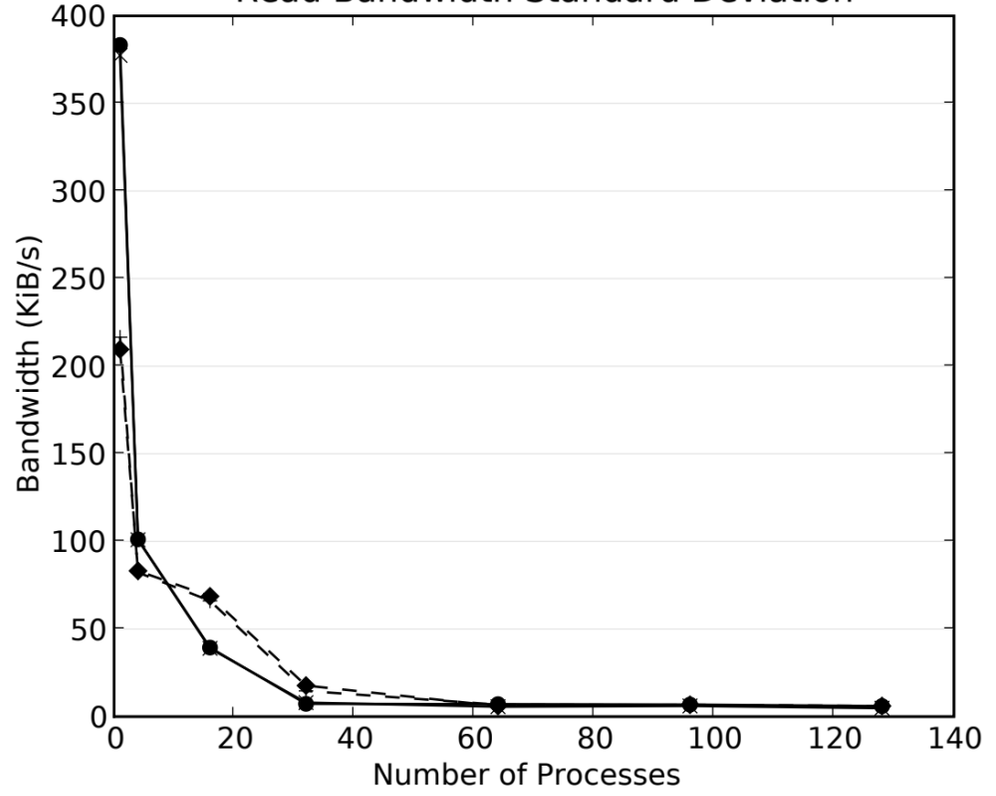


RAID 0 (8 disks) - 10000us

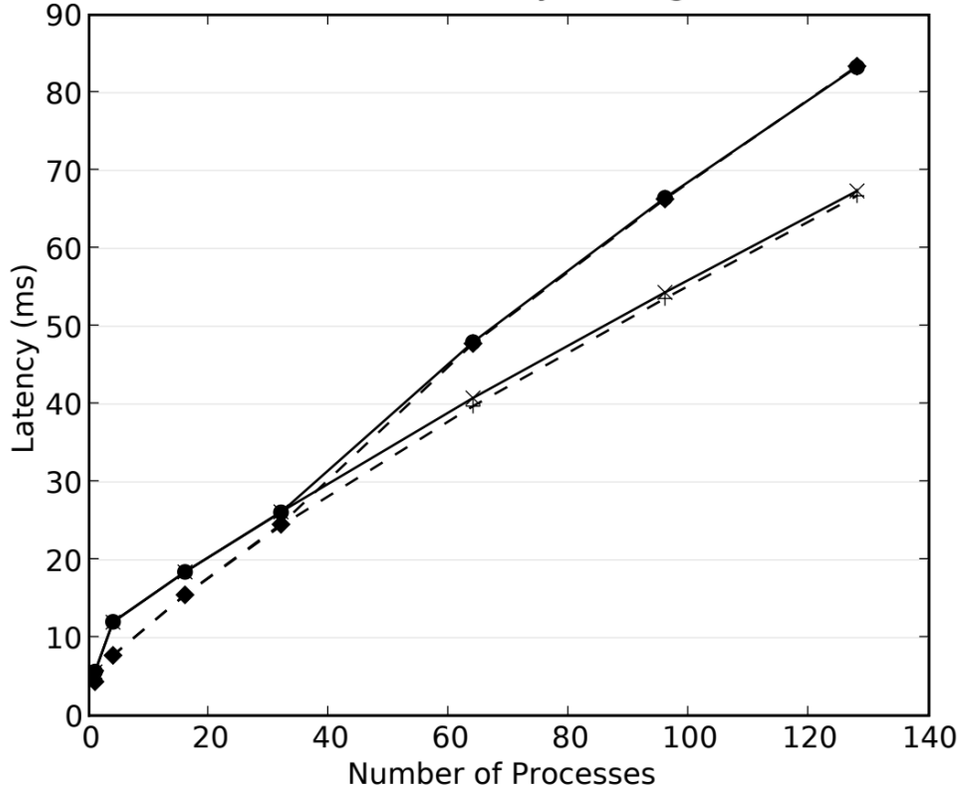
Aggregate Read Bandwidth



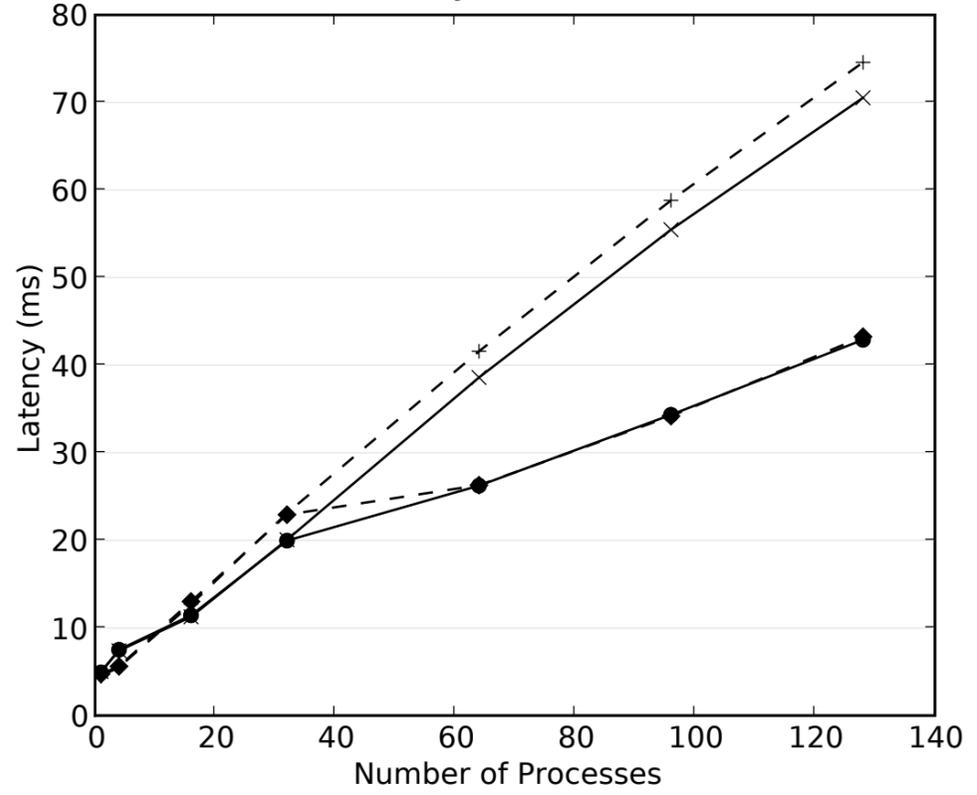
Read Bandwidth Standard Deviation



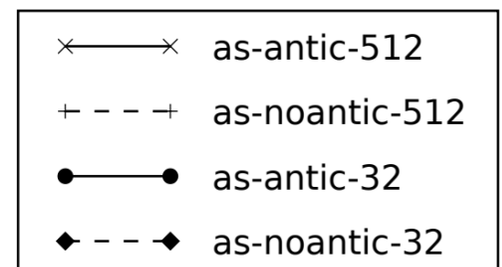
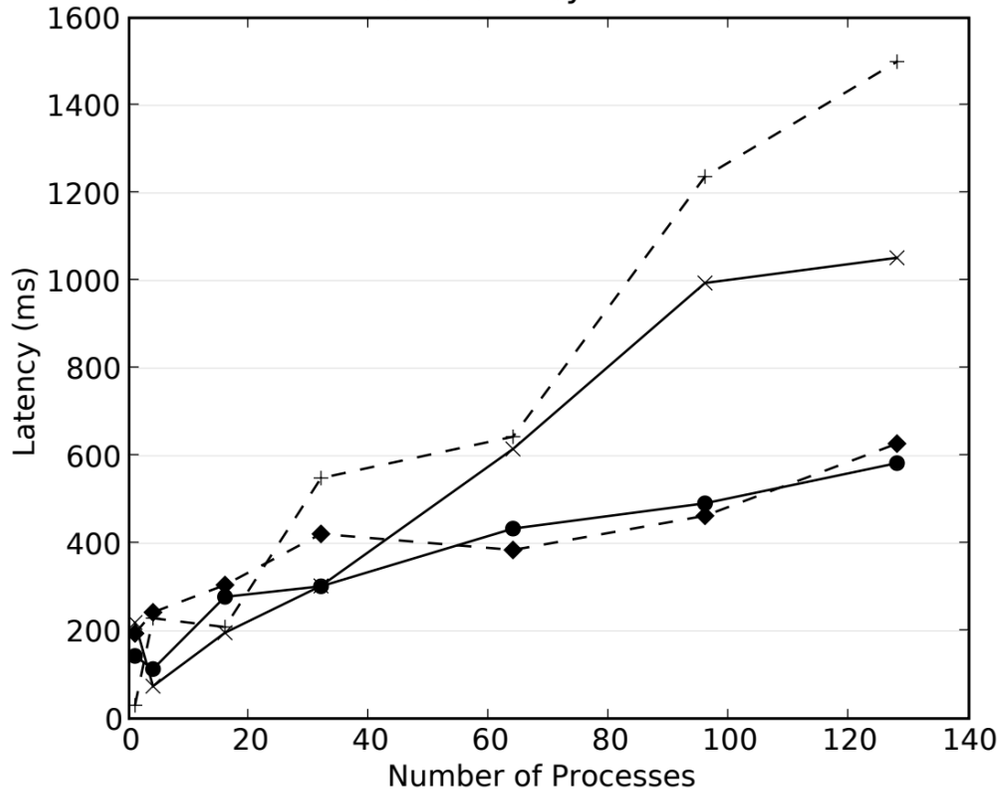
Read Latency Average



Read Latency Standard Deviation

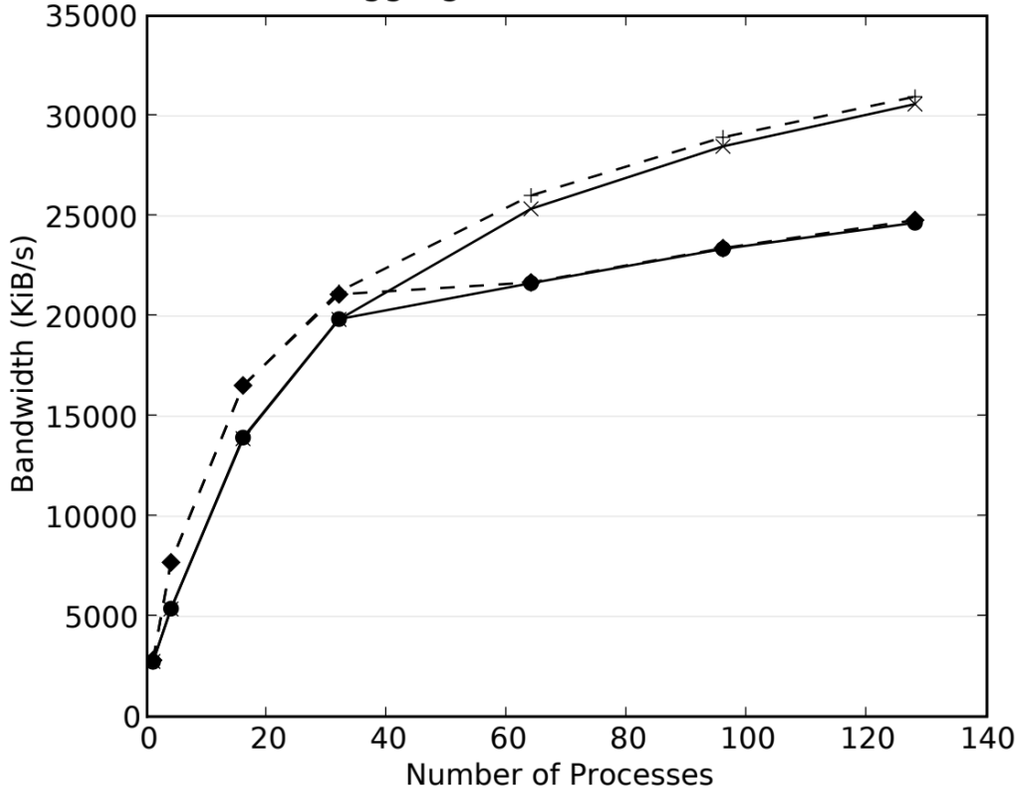


Read Latency Maximum

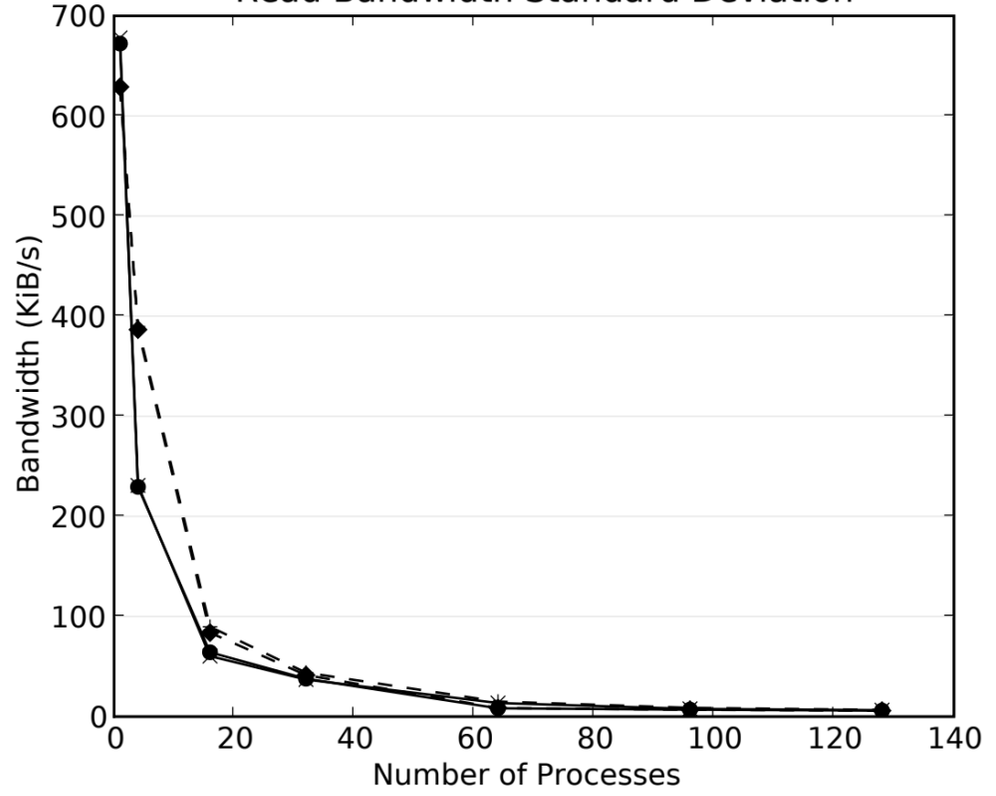


RAID 0 (8 disks) - 20000us

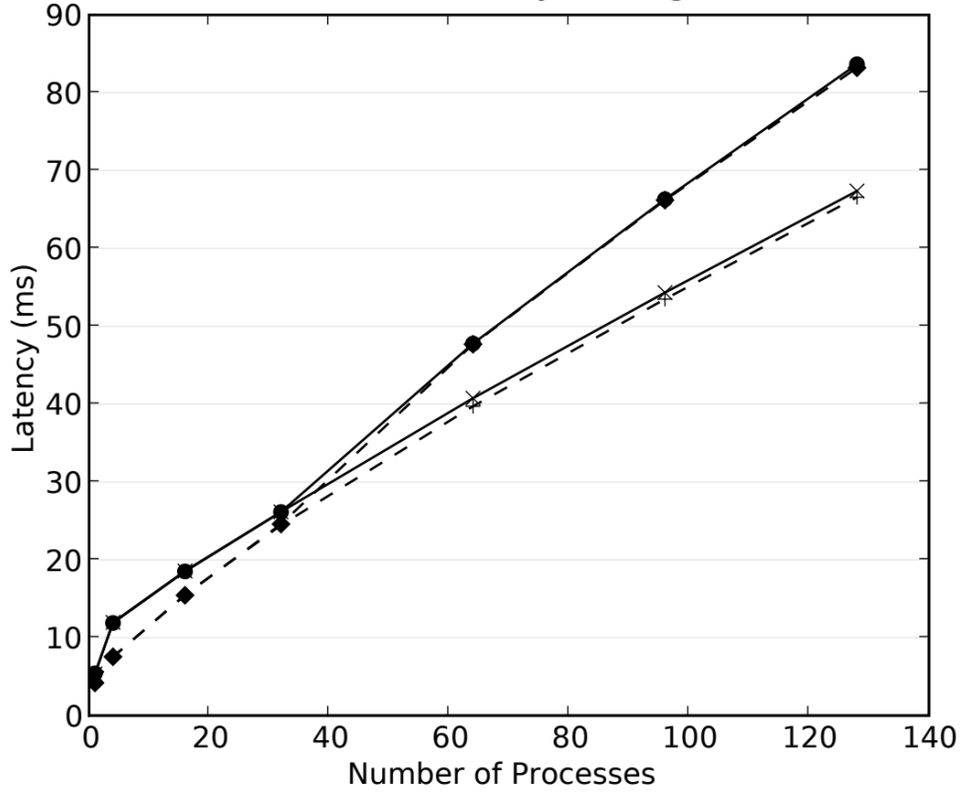
Aggregate Read Bandwidth



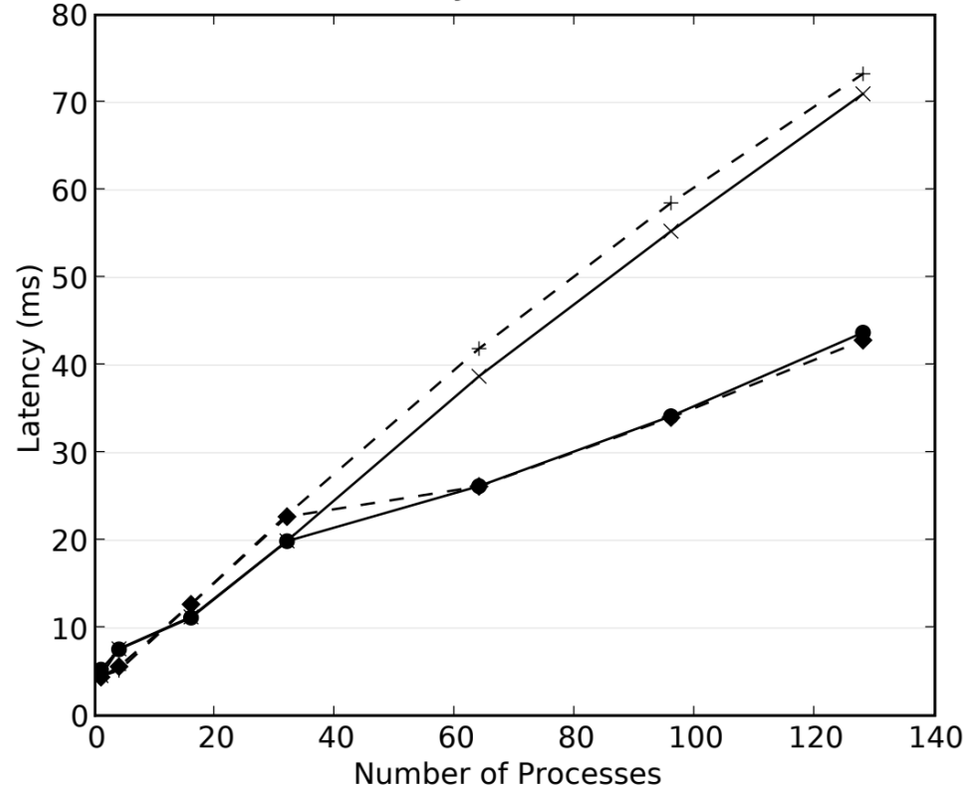
Read Bandwidth Standard Deviation



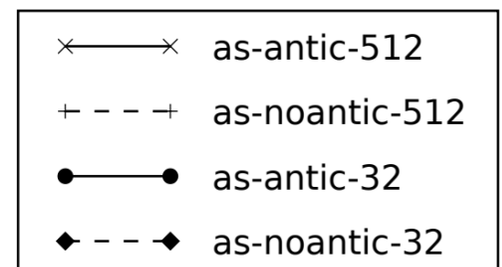
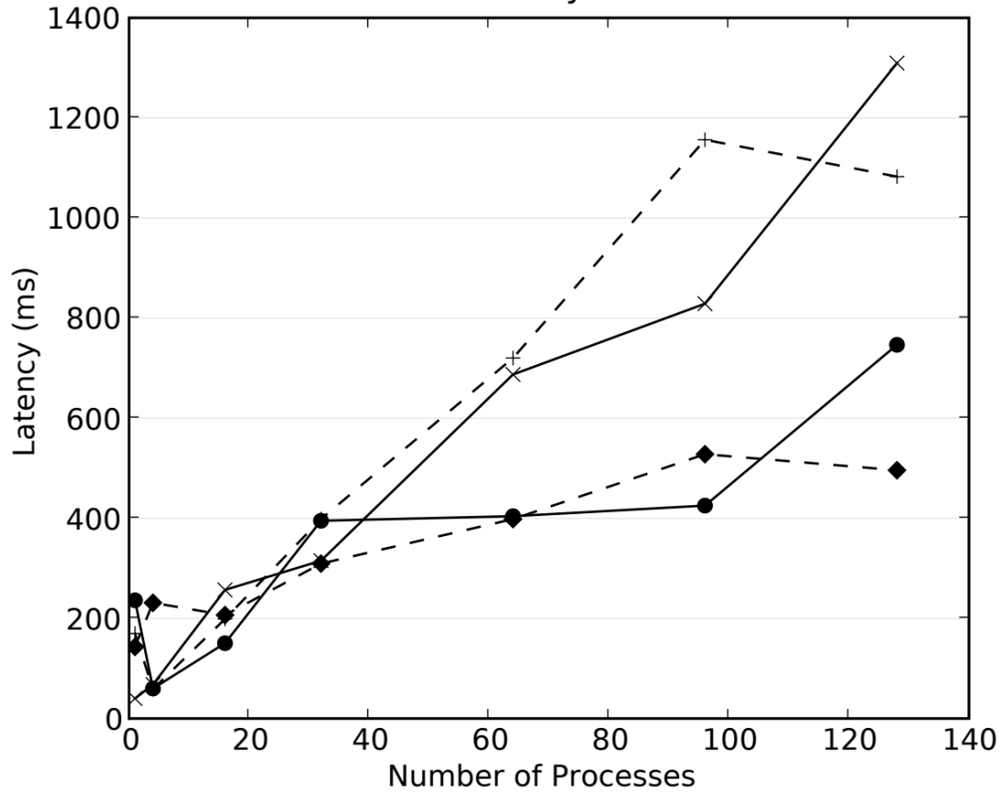
Read Latency Average



Read Latency Standard Deviation

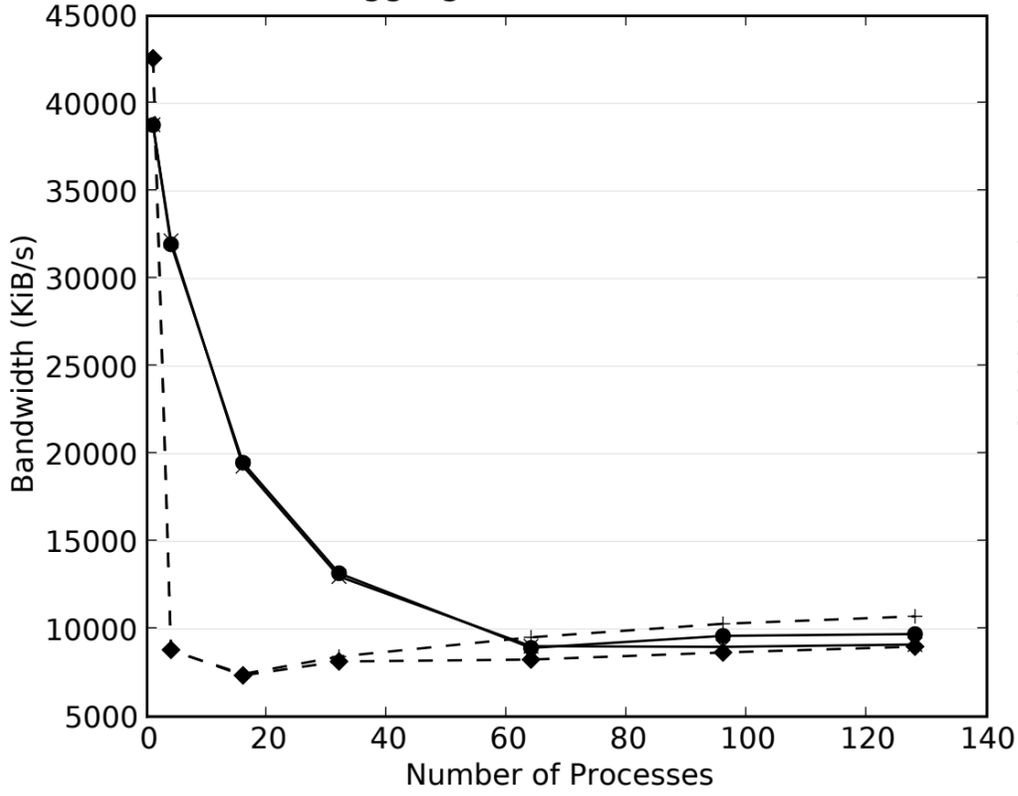


Read Latency Maximum

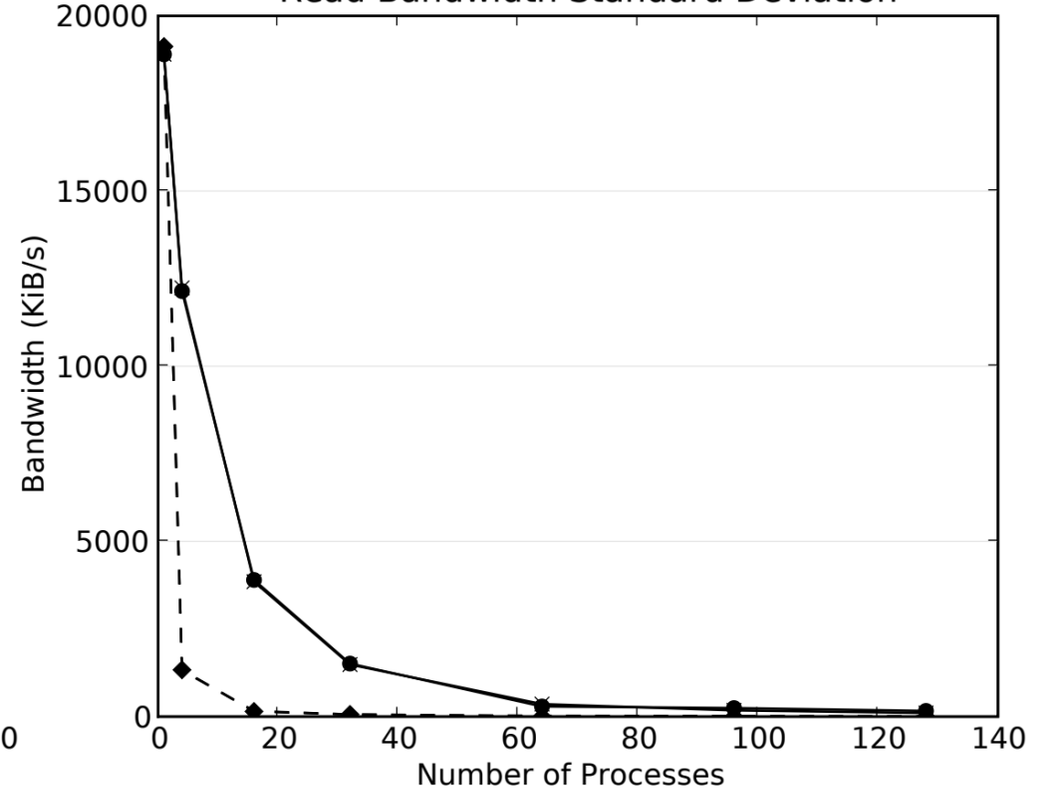


RAID 1+0 (2 disks) - 0us

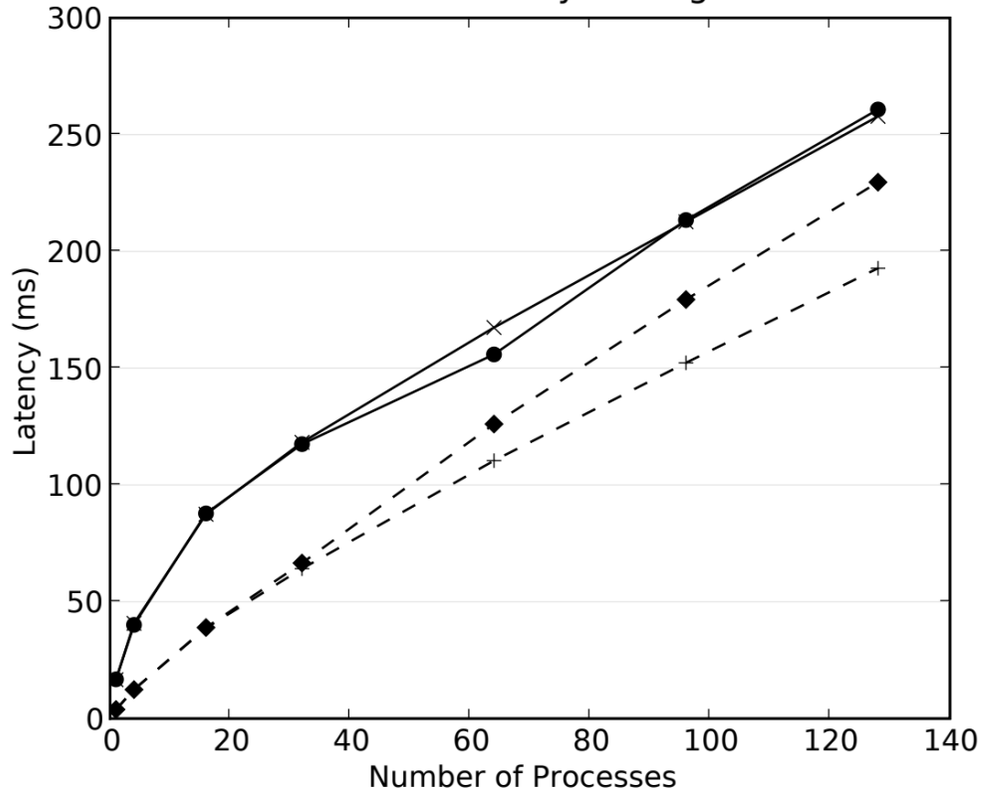
Aggregate Read Bandwidth



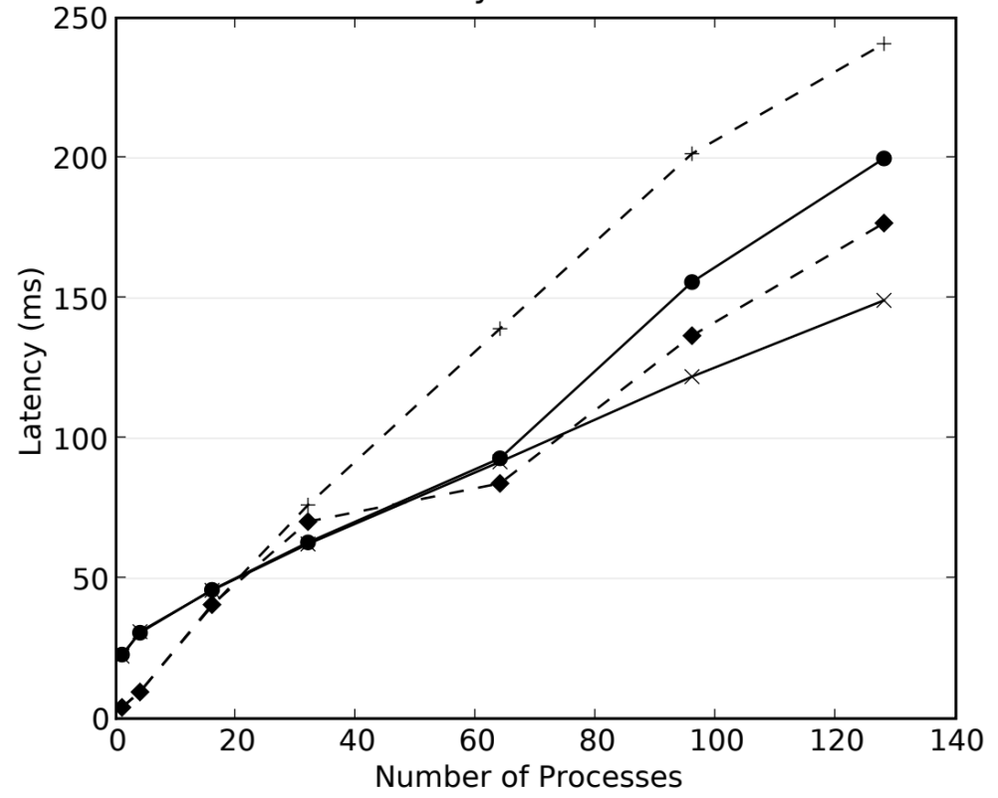
Read Bandwidth Standard Deviation



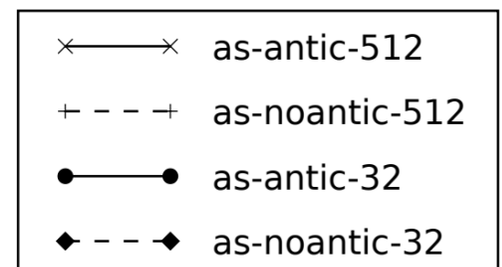
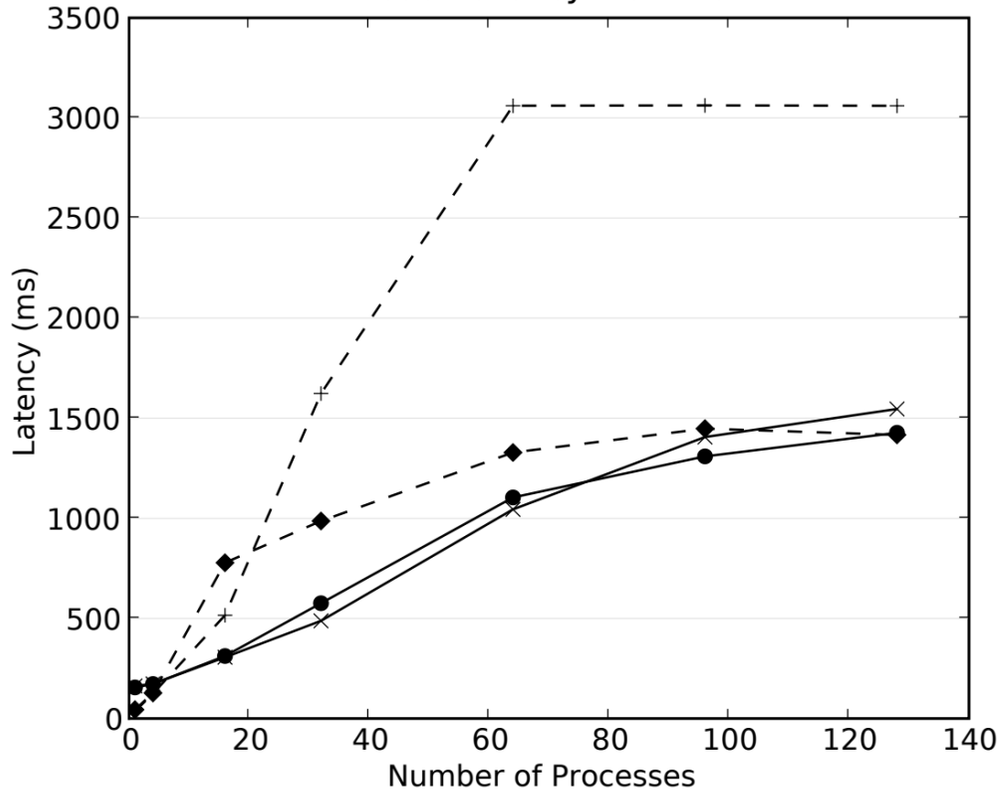
Read Latency Average



Read Latency Standard Deviation

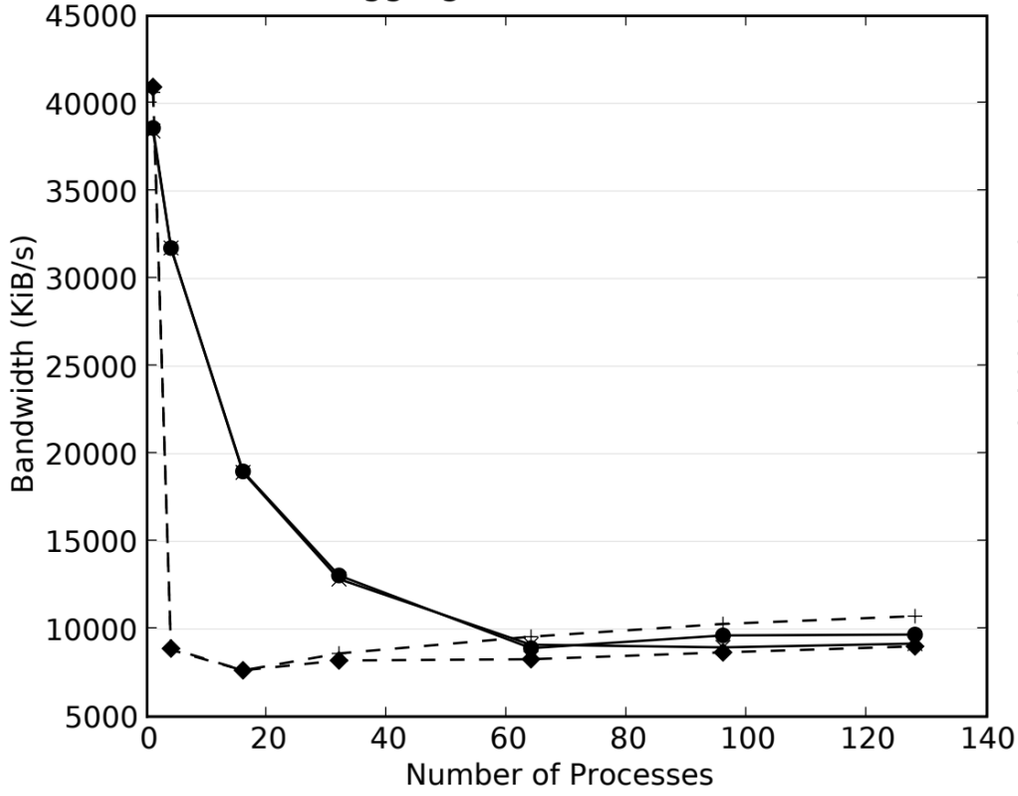


Read Latency Maximum

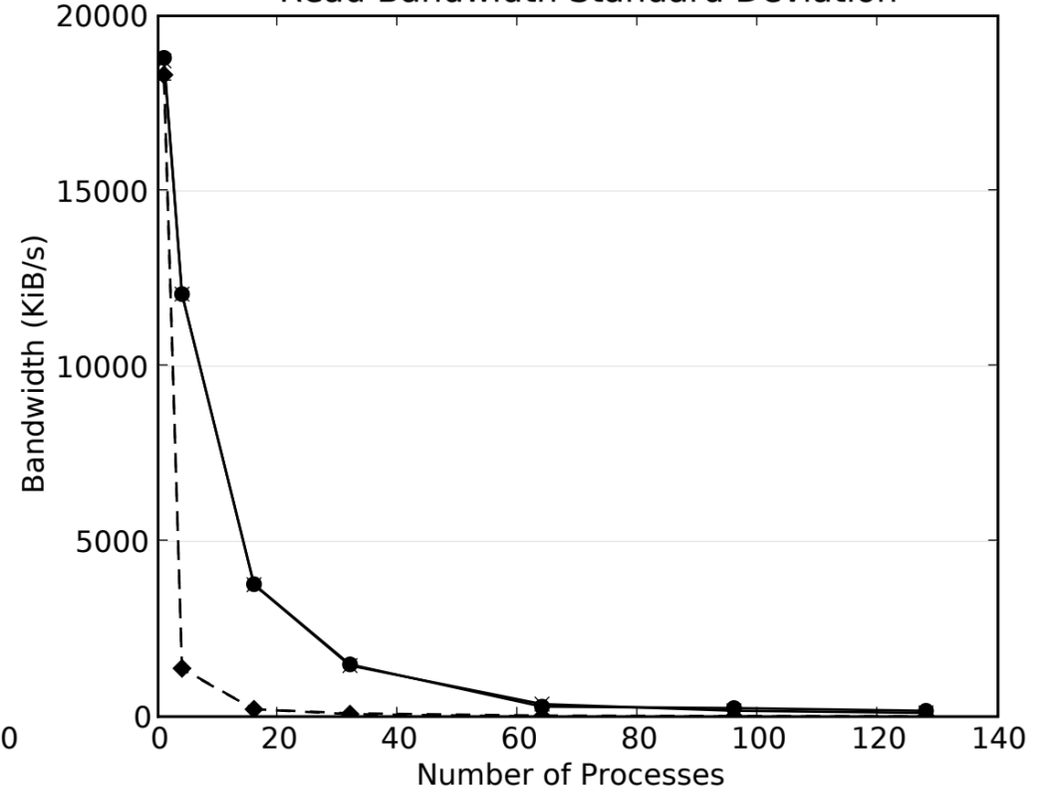


RAID 1+0 (2 disks) - 100us

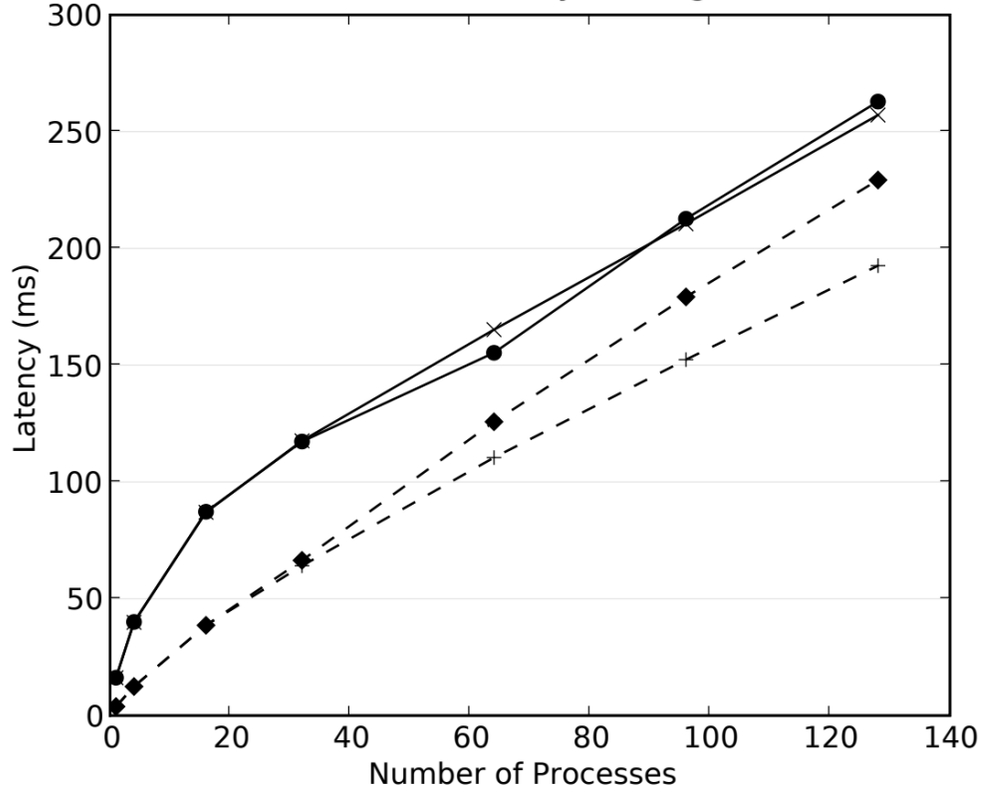
Aggregate Read Bandwidth



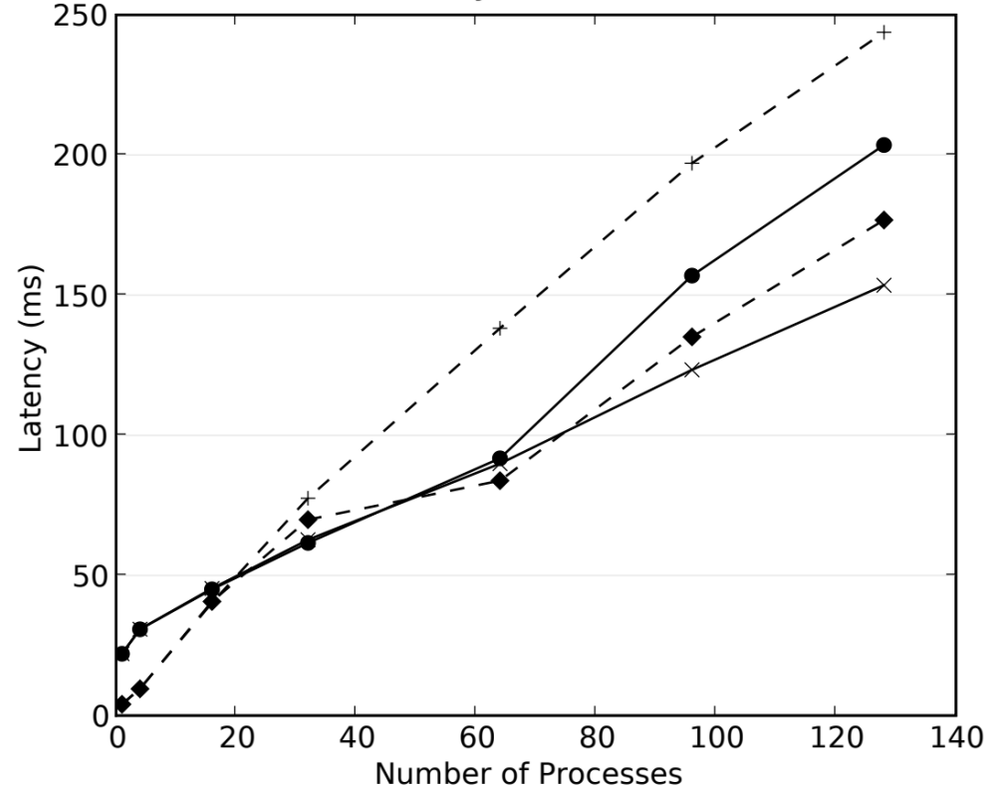
Read Bandwidth Standard Deviation



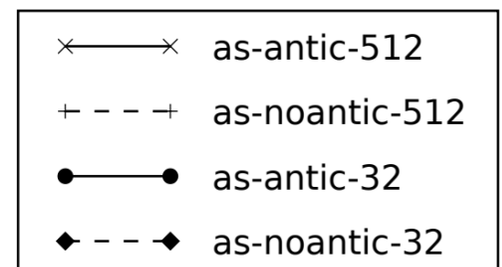
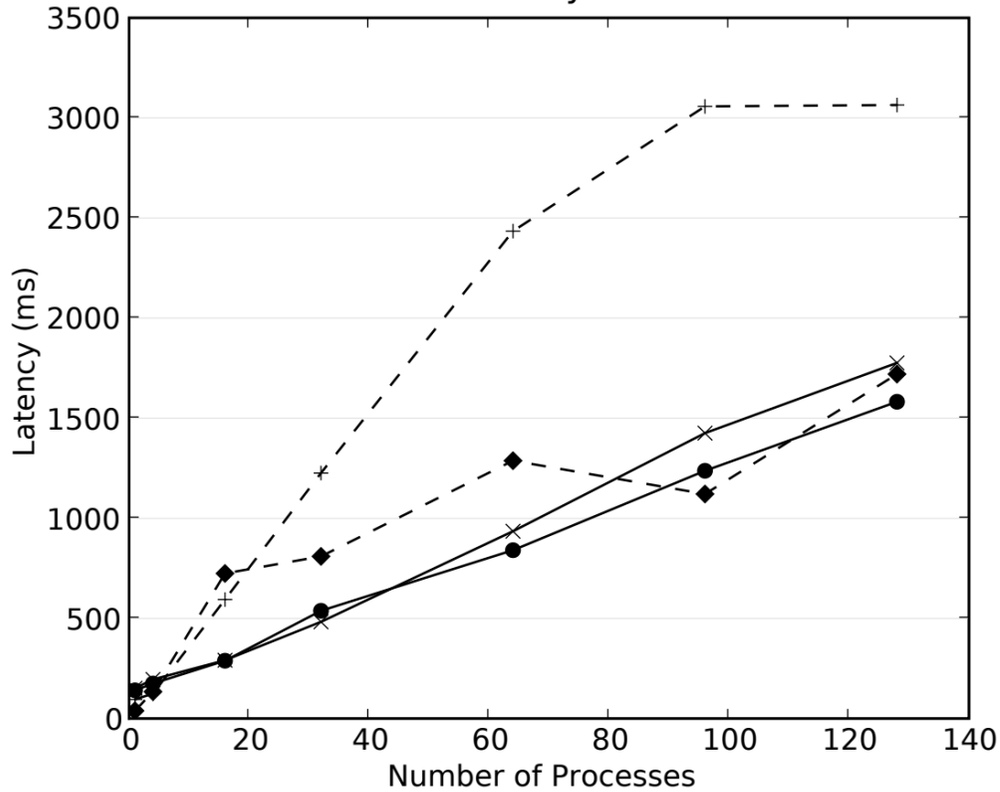
Read Latency Average



Read Latency Standard Deviation

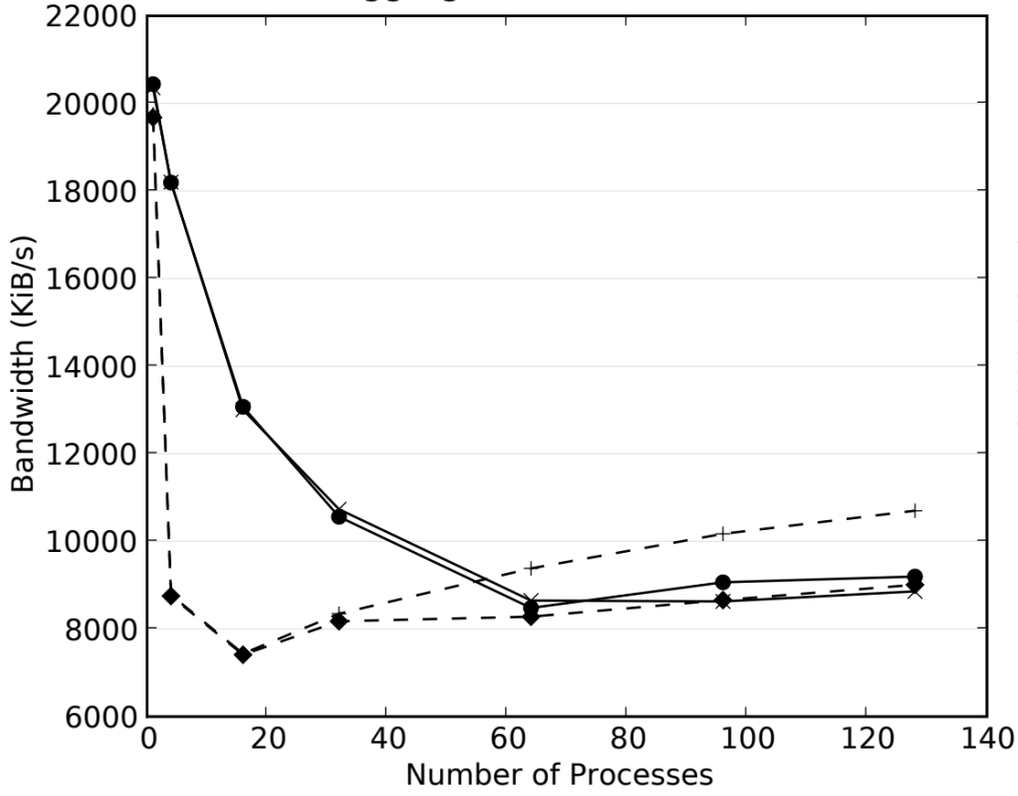


Read Latency Maximum

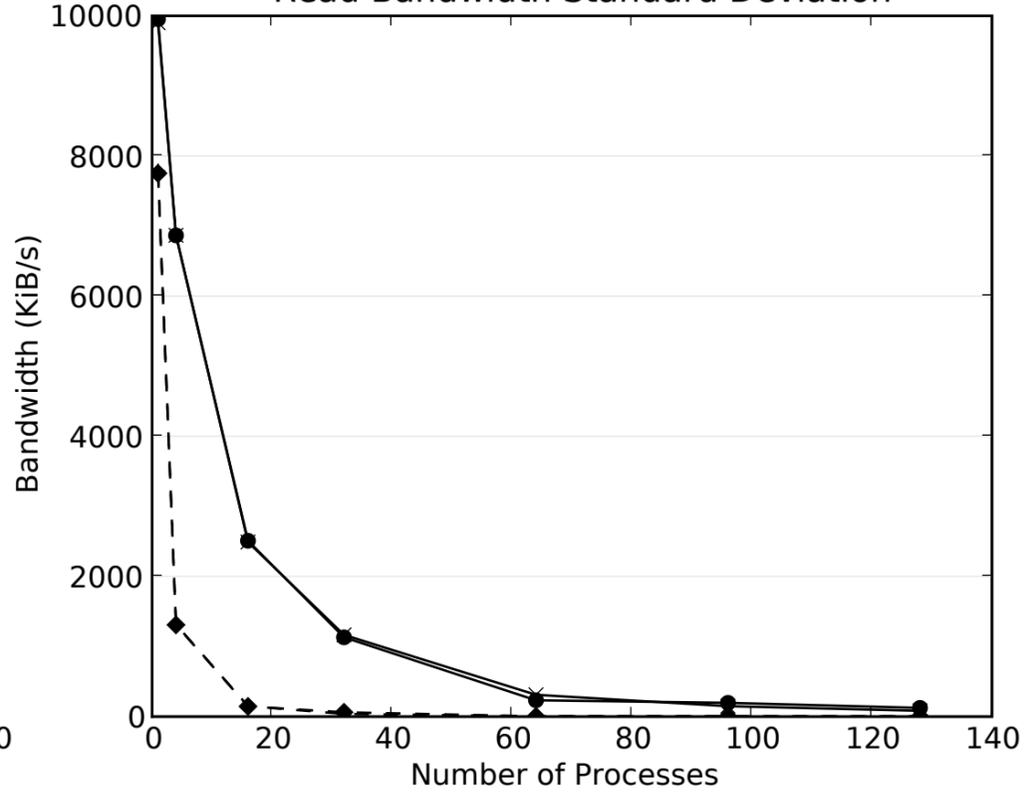


RAID 1+0 (2 disks) - 500us

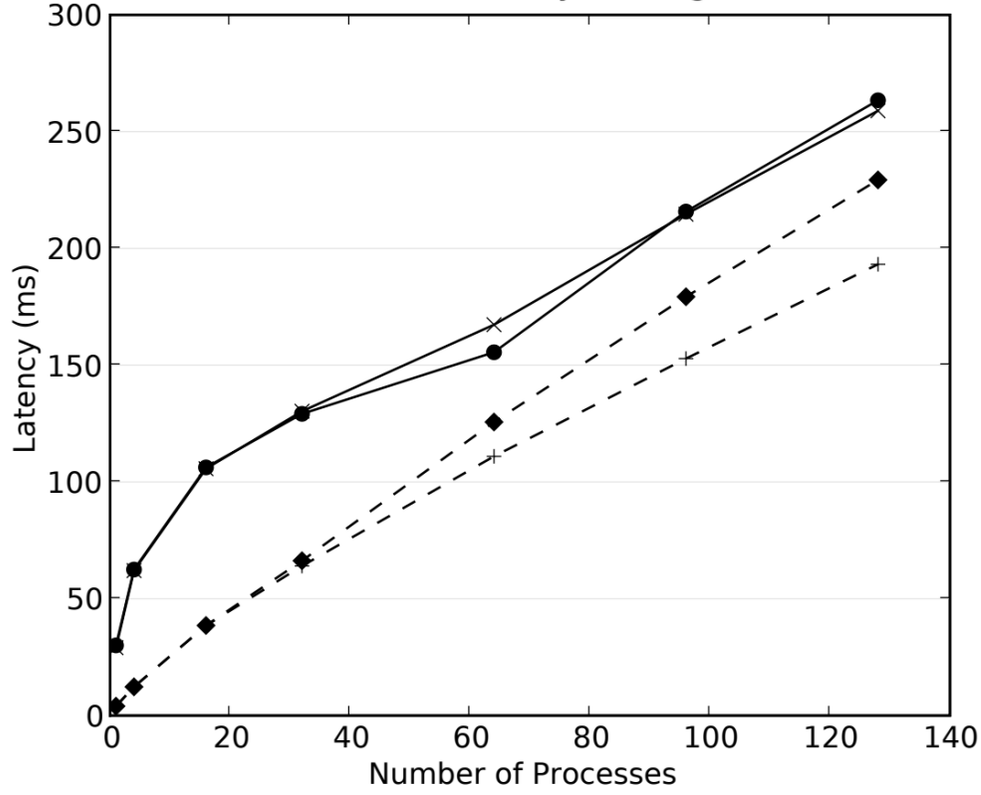
Aggregate Read Bandwidth



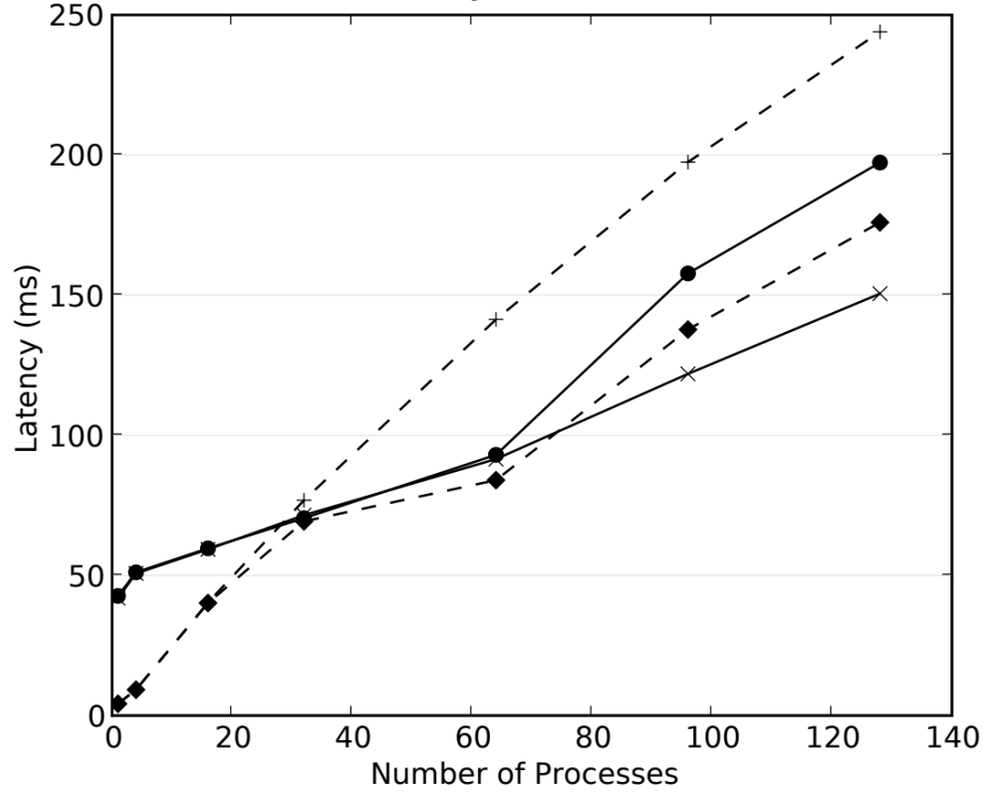
Read Bandwidth Standard Deviation



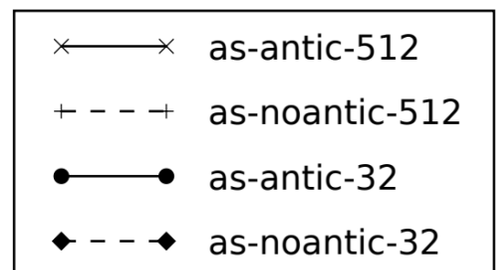
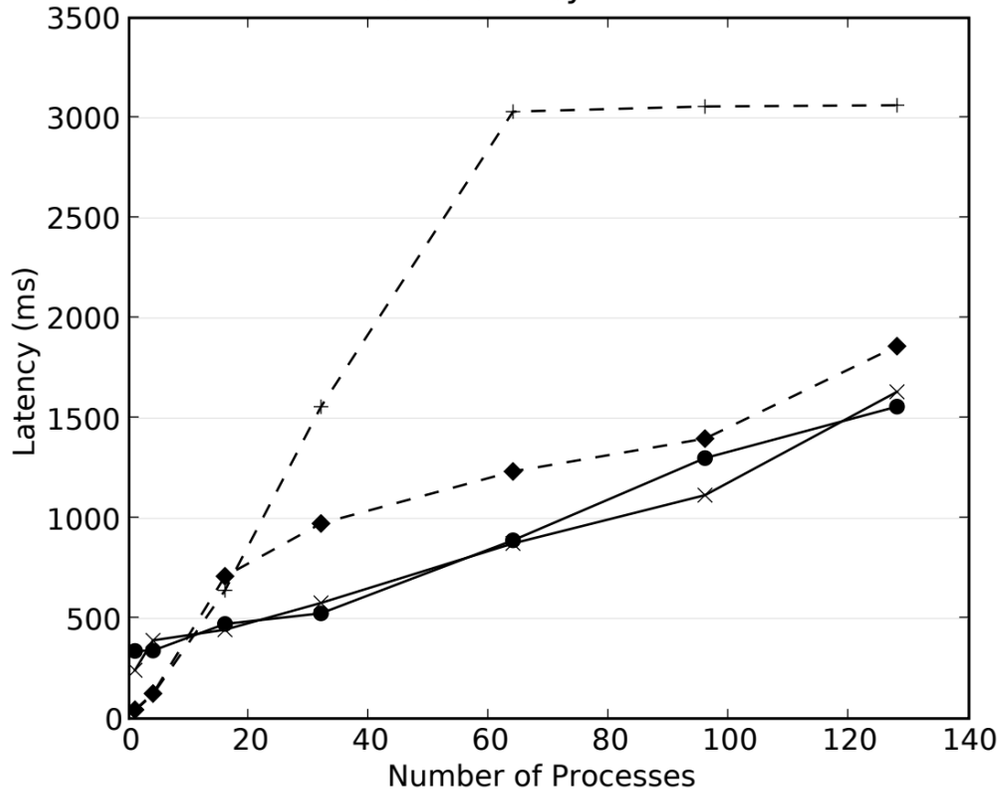
Read Latency Average



Read Latency Standard Deviation

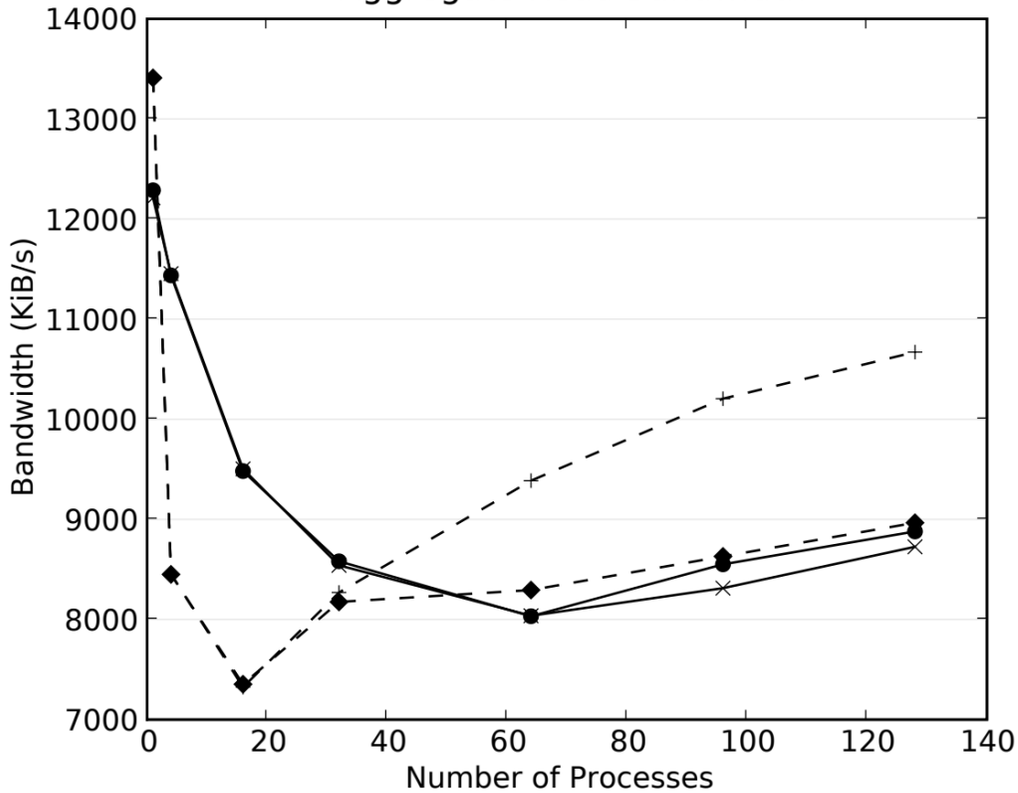


Read Latency Maximum

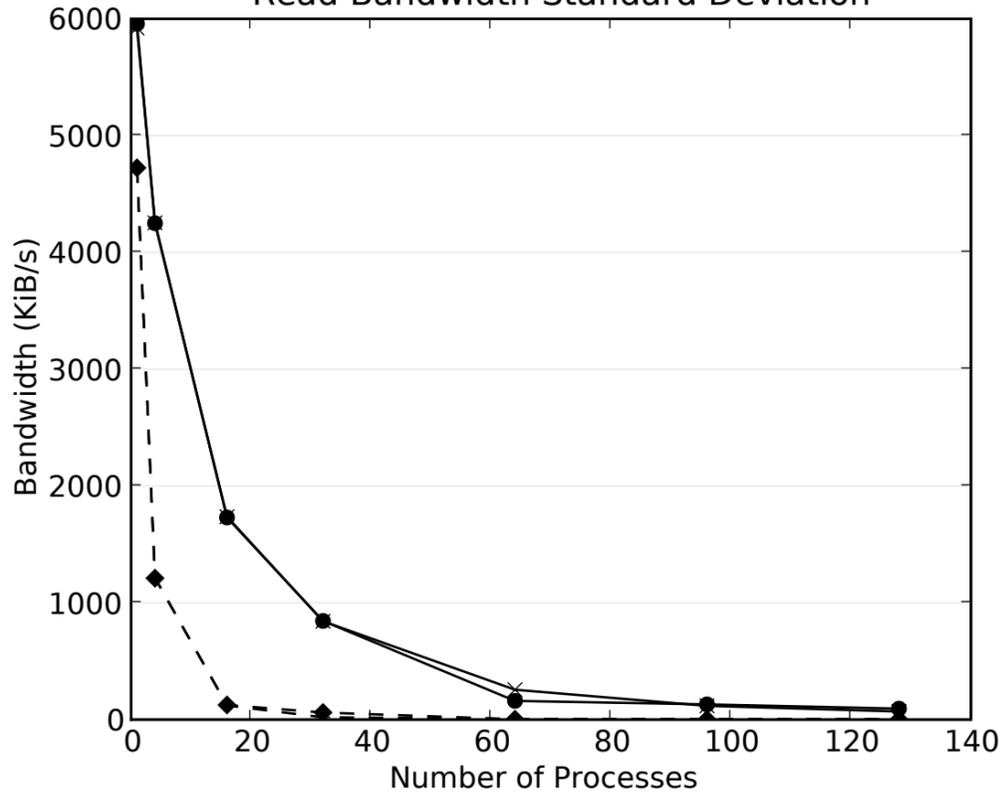


RAID 1+0 (2 disks) - 1000us

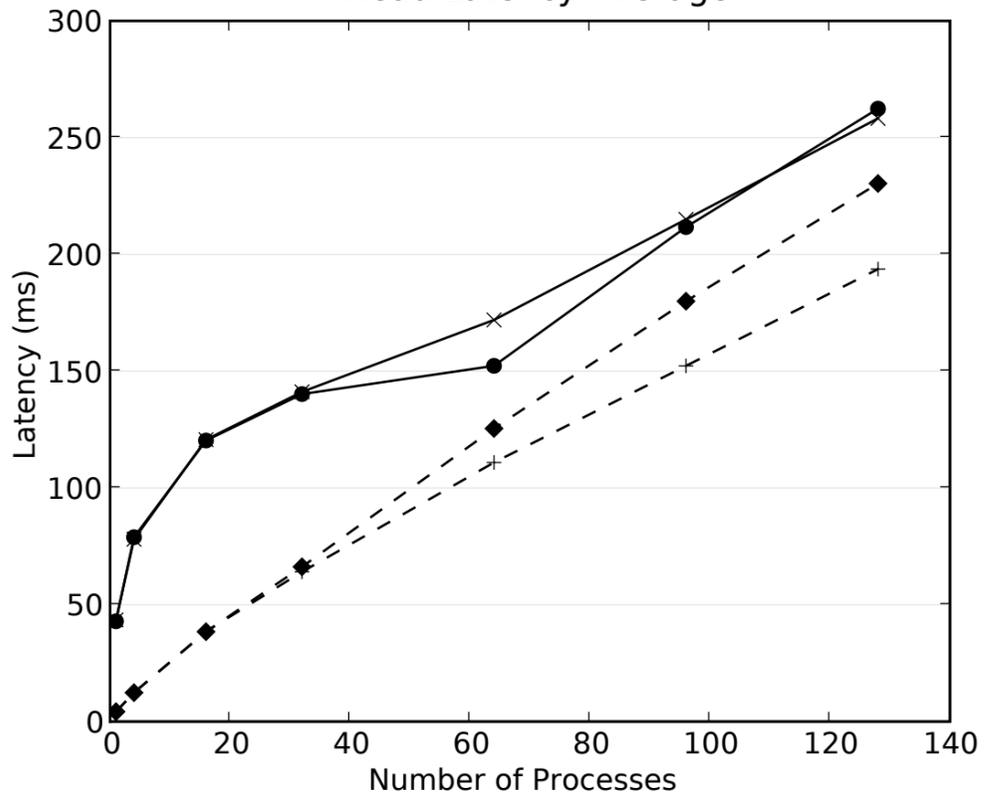
Aggregate Read Bandwidth



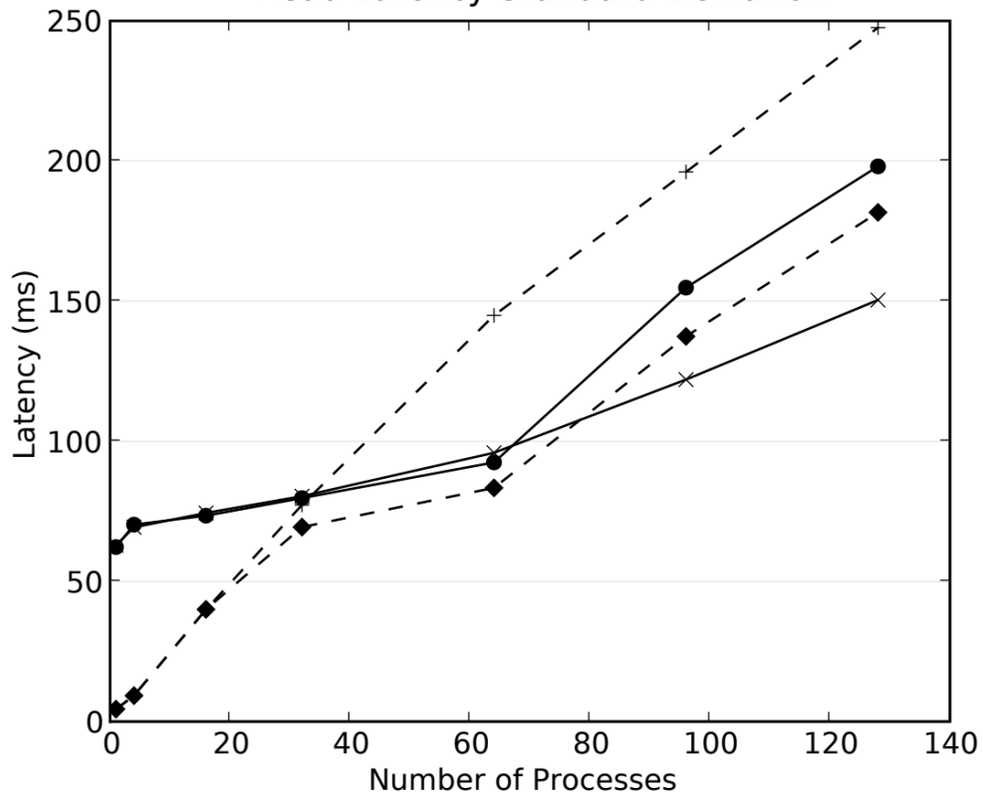
Read Bandwidth Standard Deviation



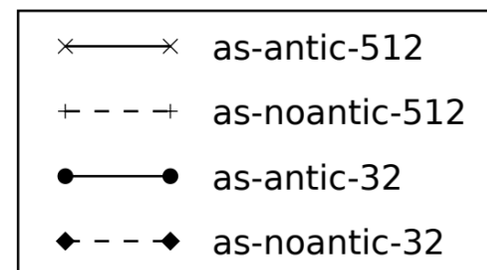
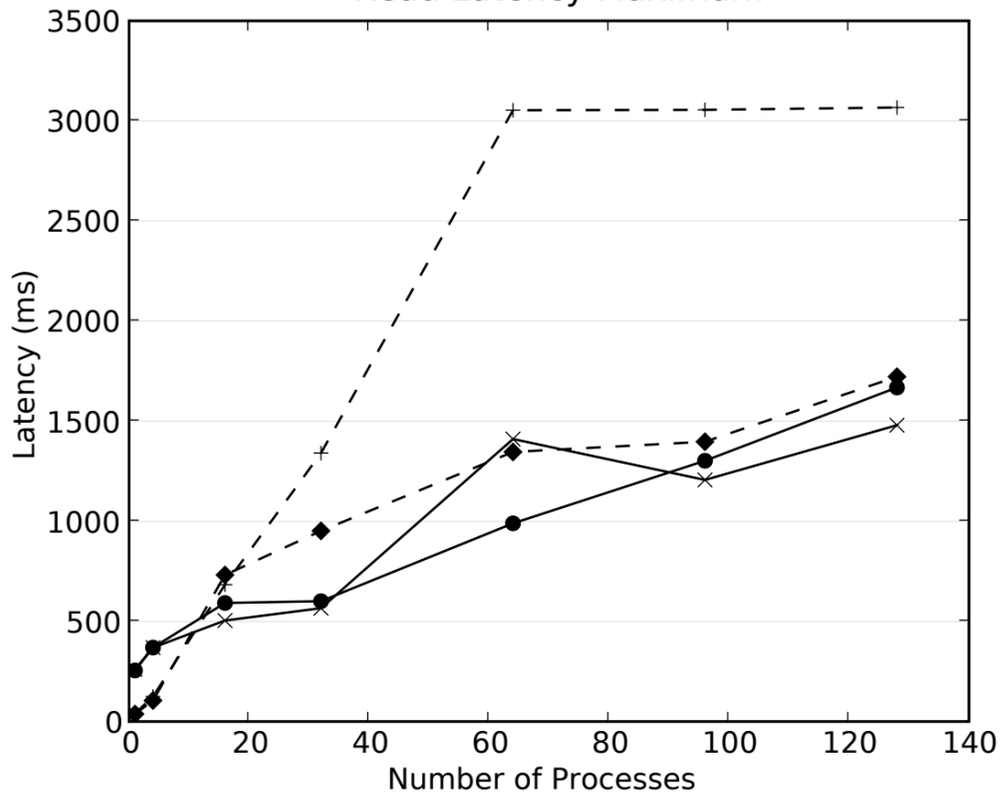
Read Latency Average



Read Latency Standard Deviation

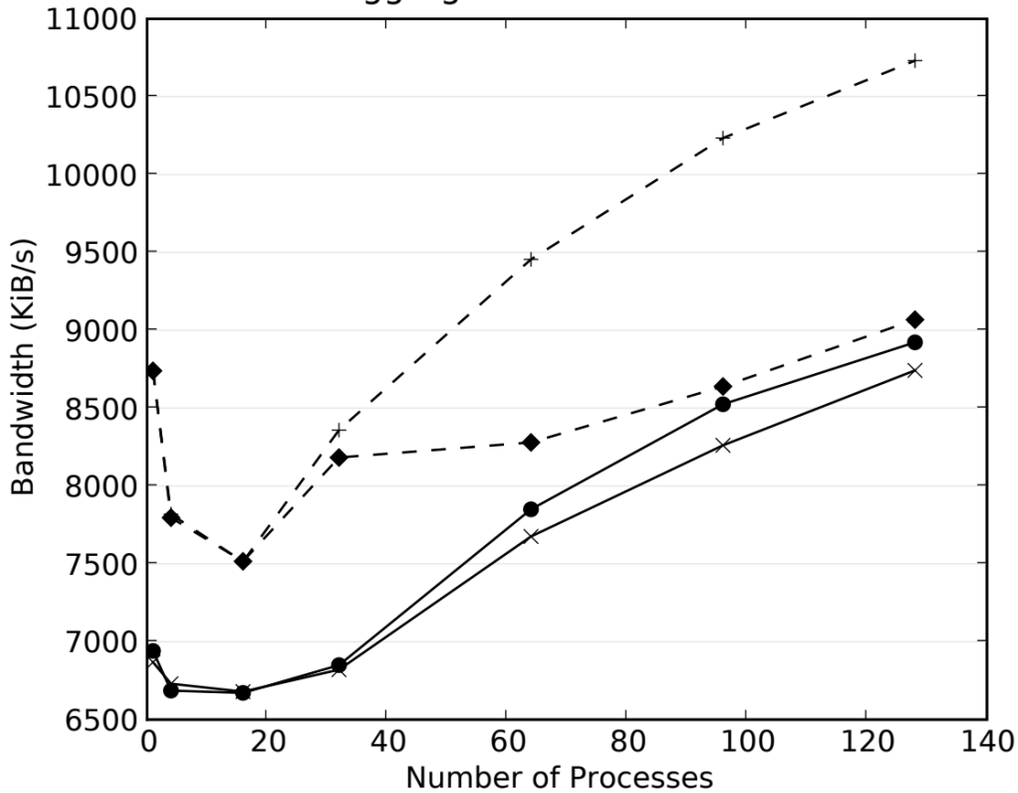


Read Latency Maximum

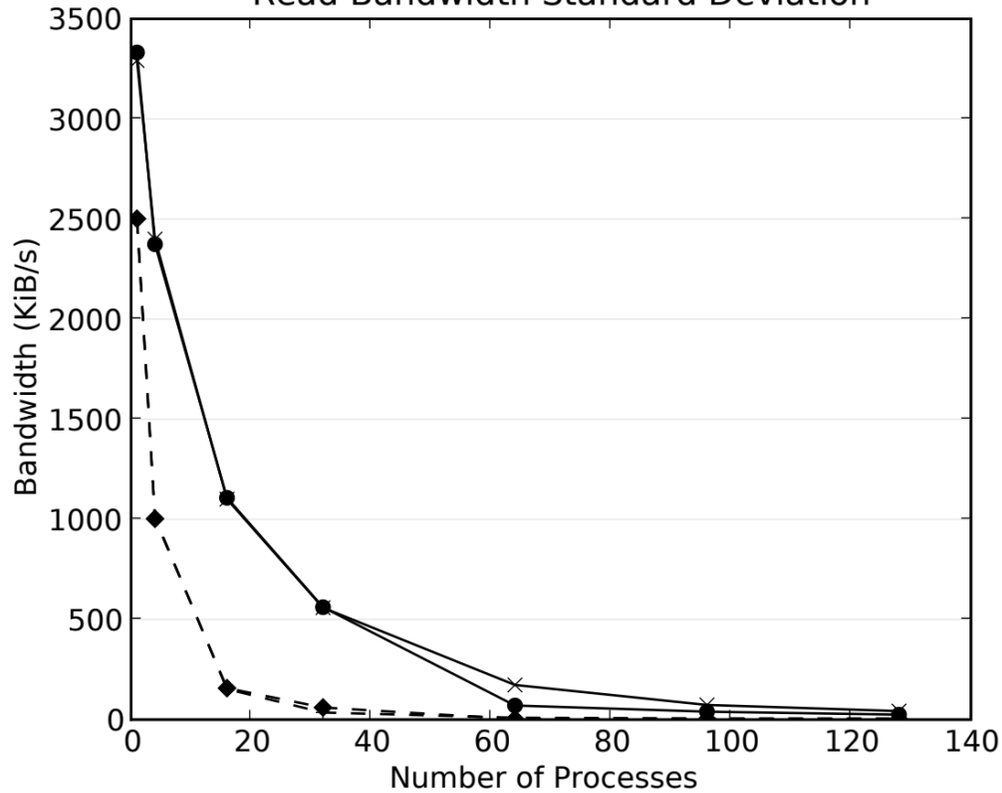


RAID 1+0 (2 disks) - 2000us

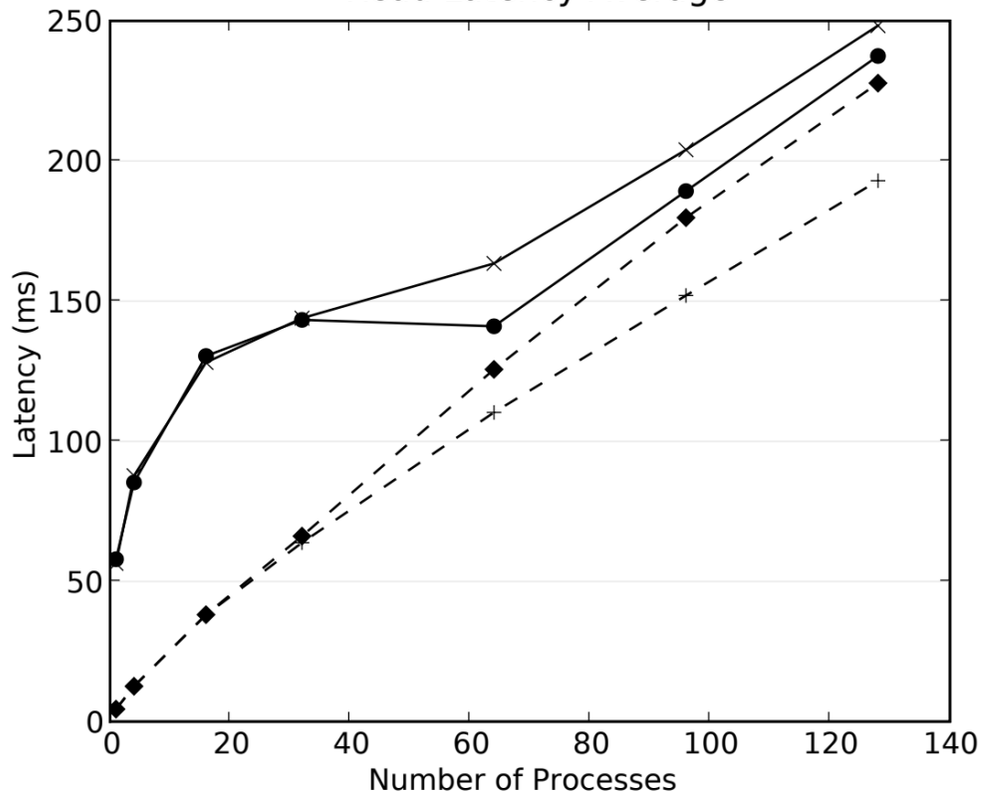
Aggregate Read Bandwidth



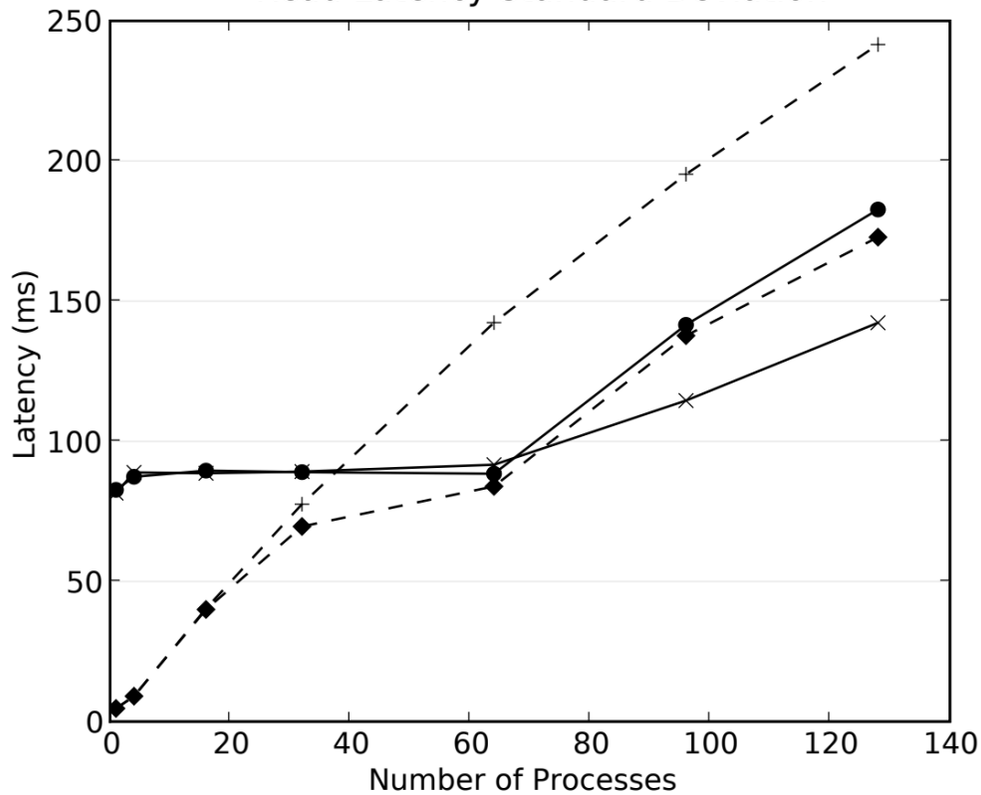
Read Bandwidth Standard Deviation



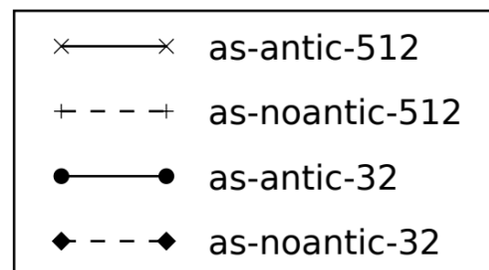
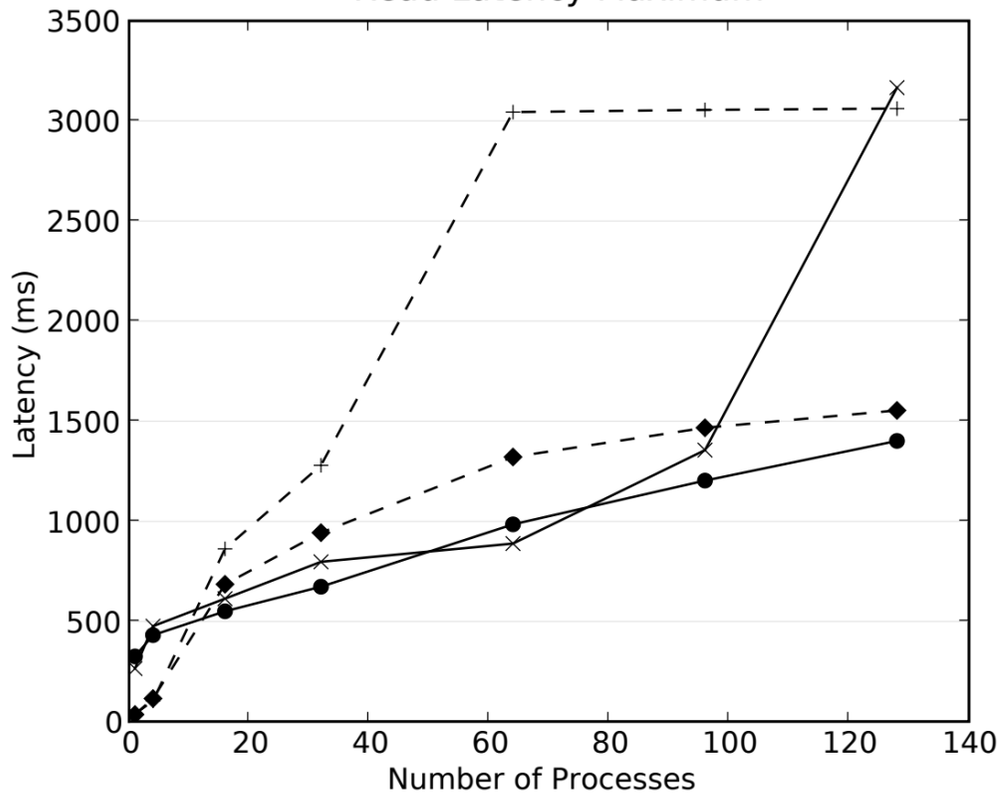
Read Latency Average



Read Latency Standard Deviation

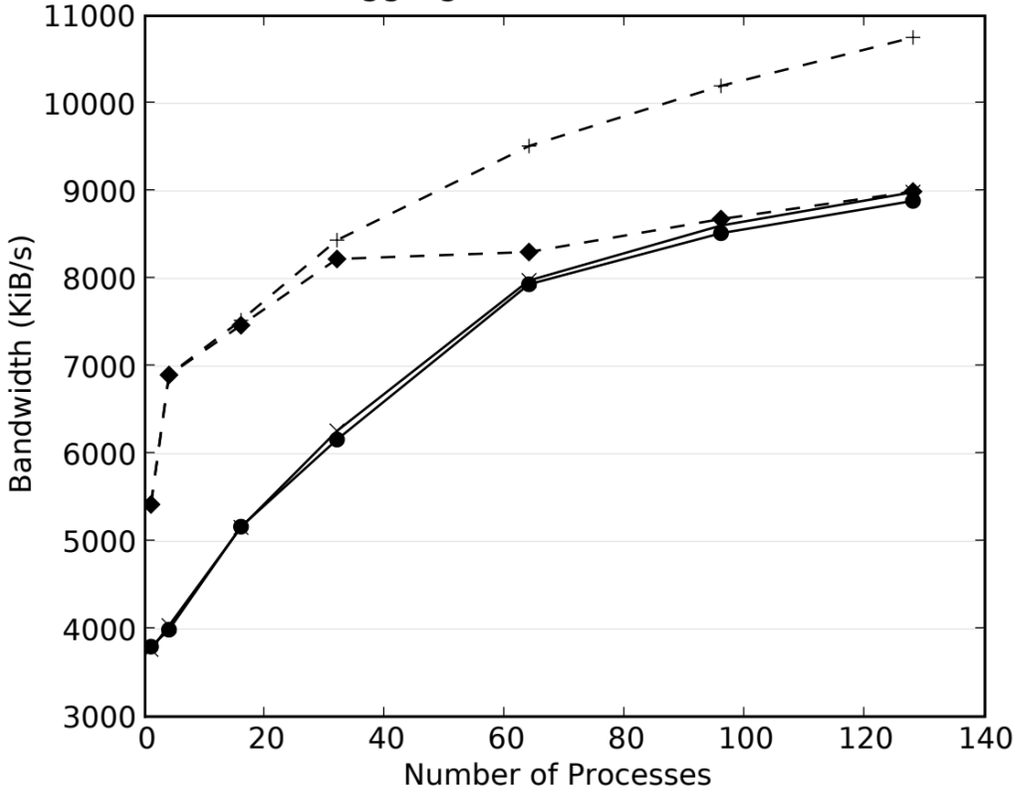


Read Latency Maximum

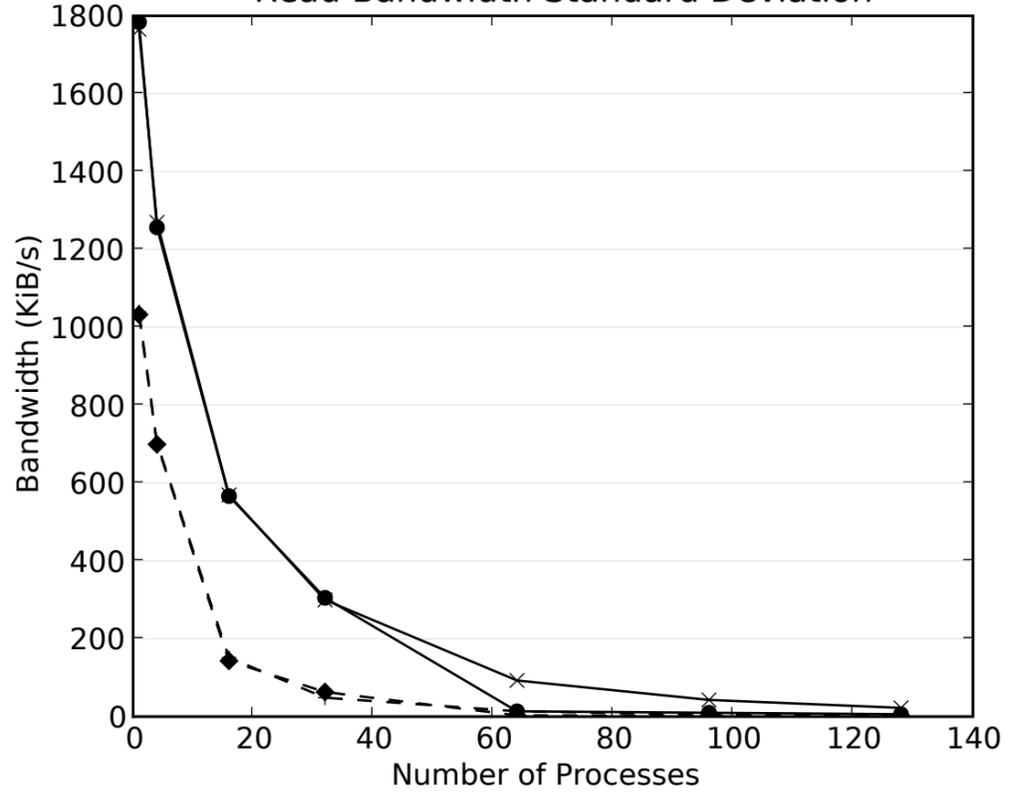


RAID 1+0 (2 disks) - 4000us

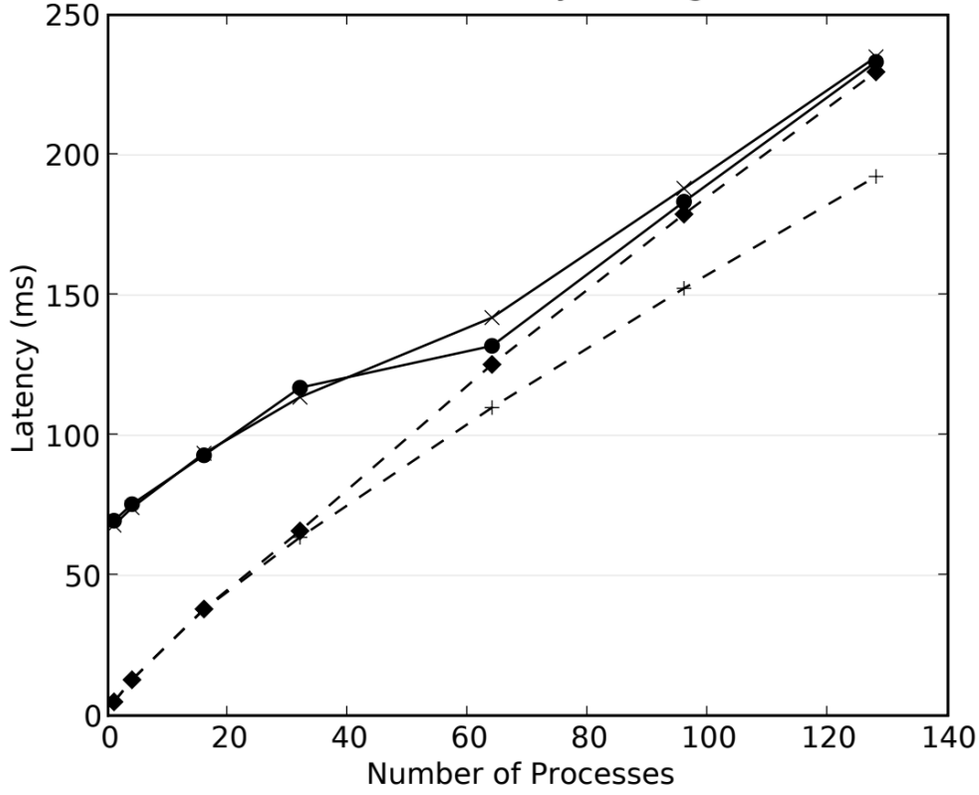
Aggregate Read Bandwidth



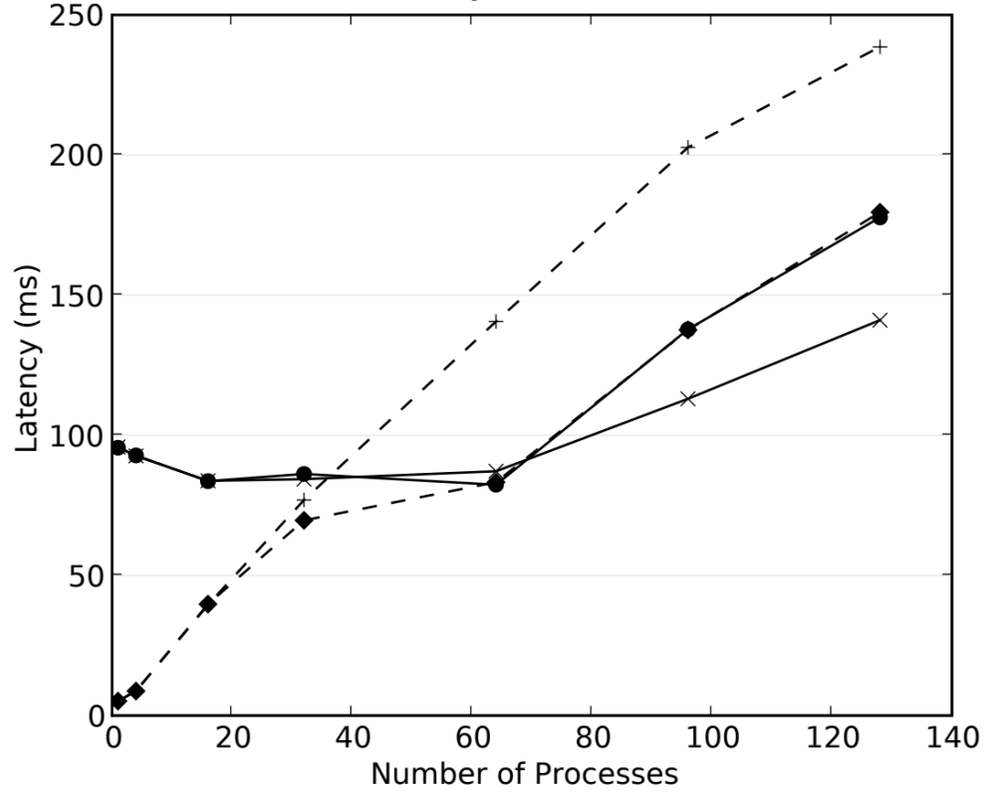
Read Bandwidth Standard Deviation



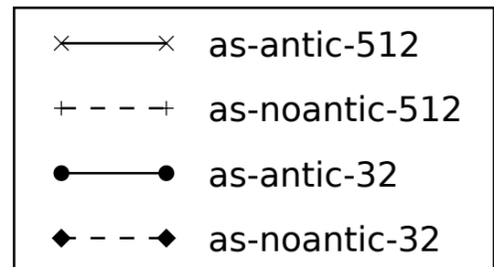
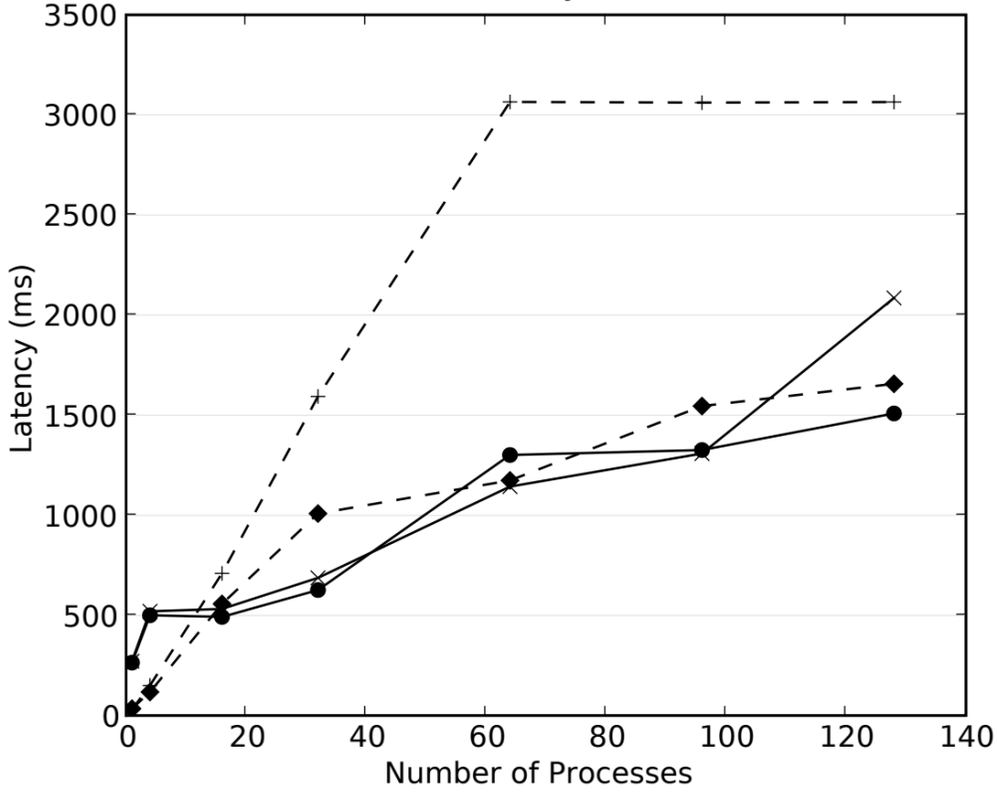
Read Latency Average



Read Latency Standard Deviation

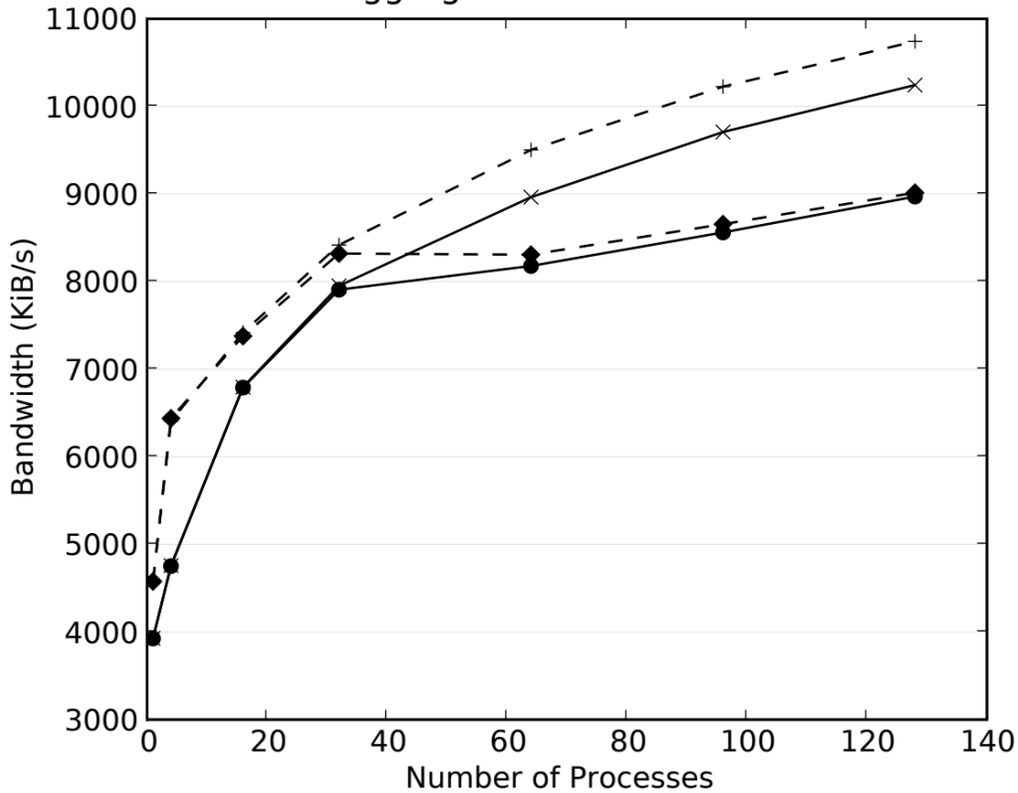


Read Latency Maximum

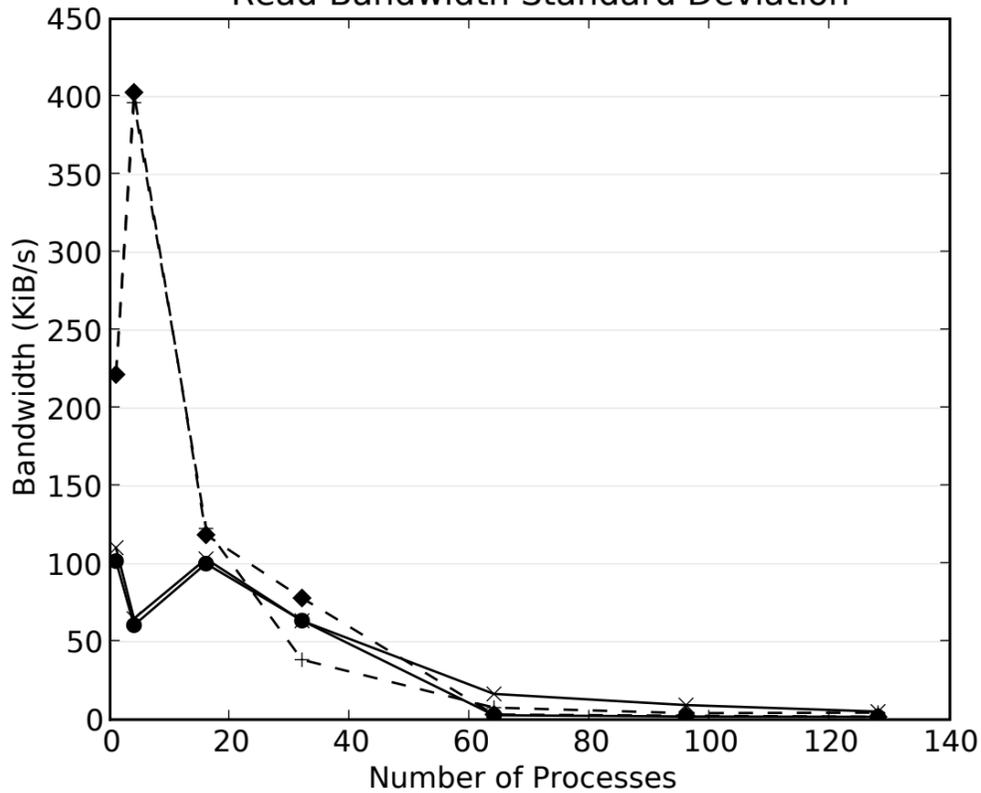


RAID 1+0 (2 disks) - 6000us

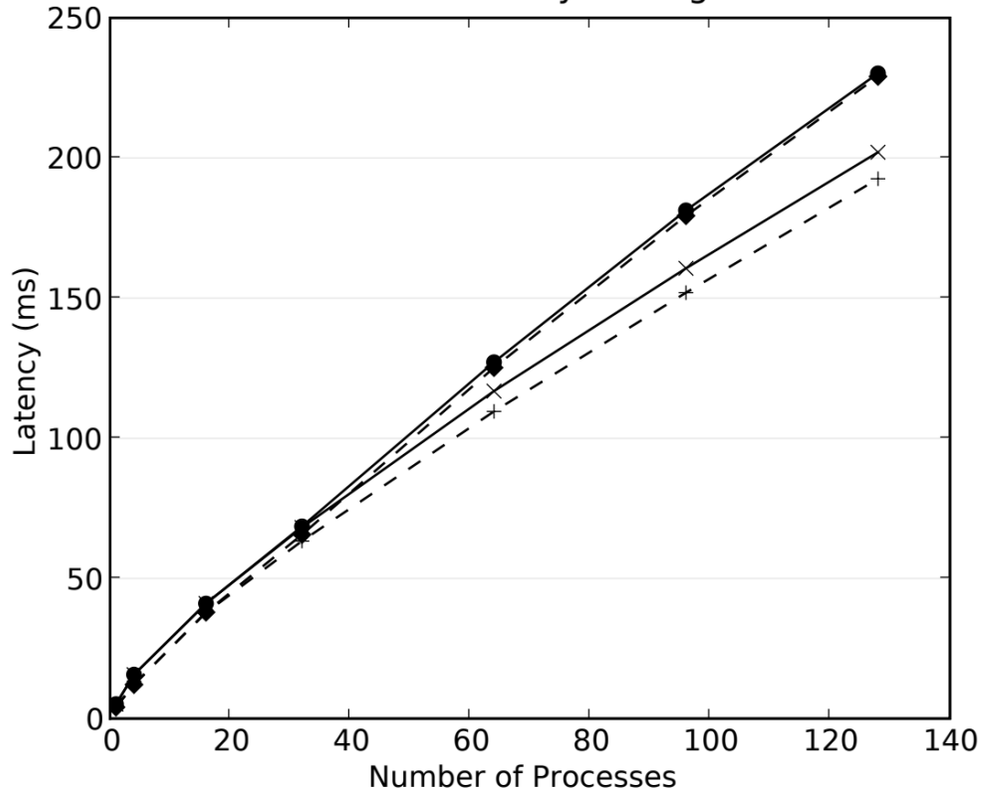
Aggregate Read Bandwidth



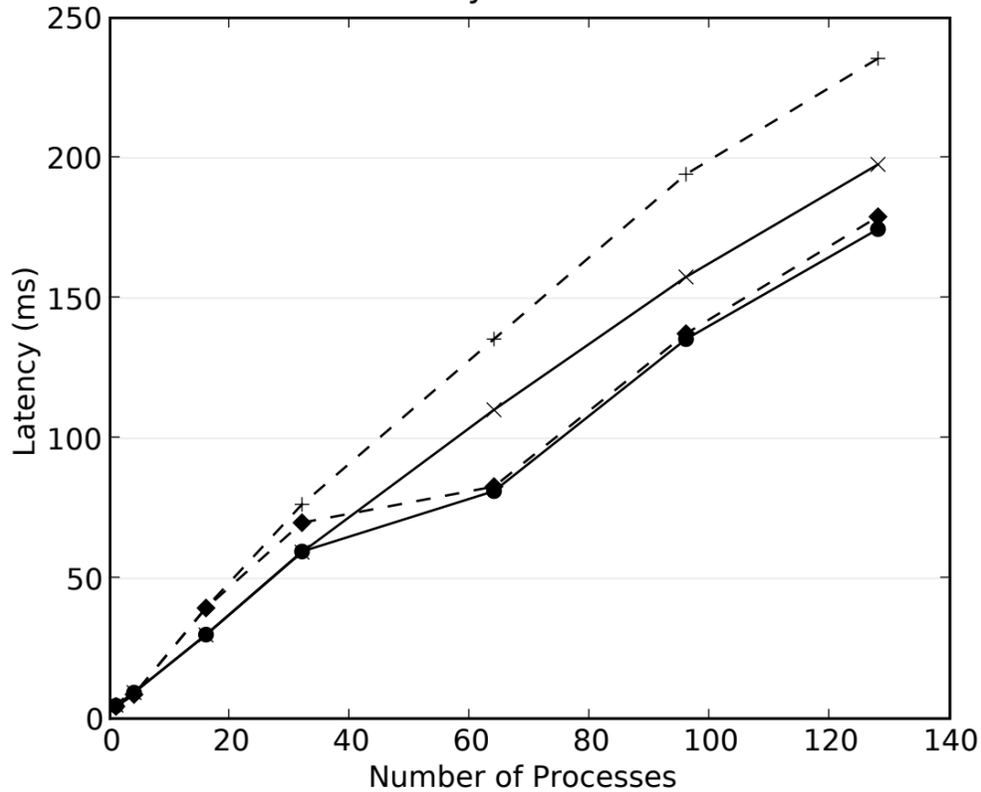
Read Bandwidth Standard Deviation



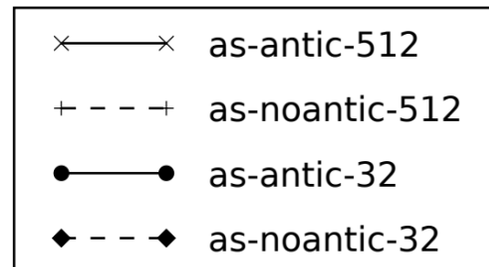
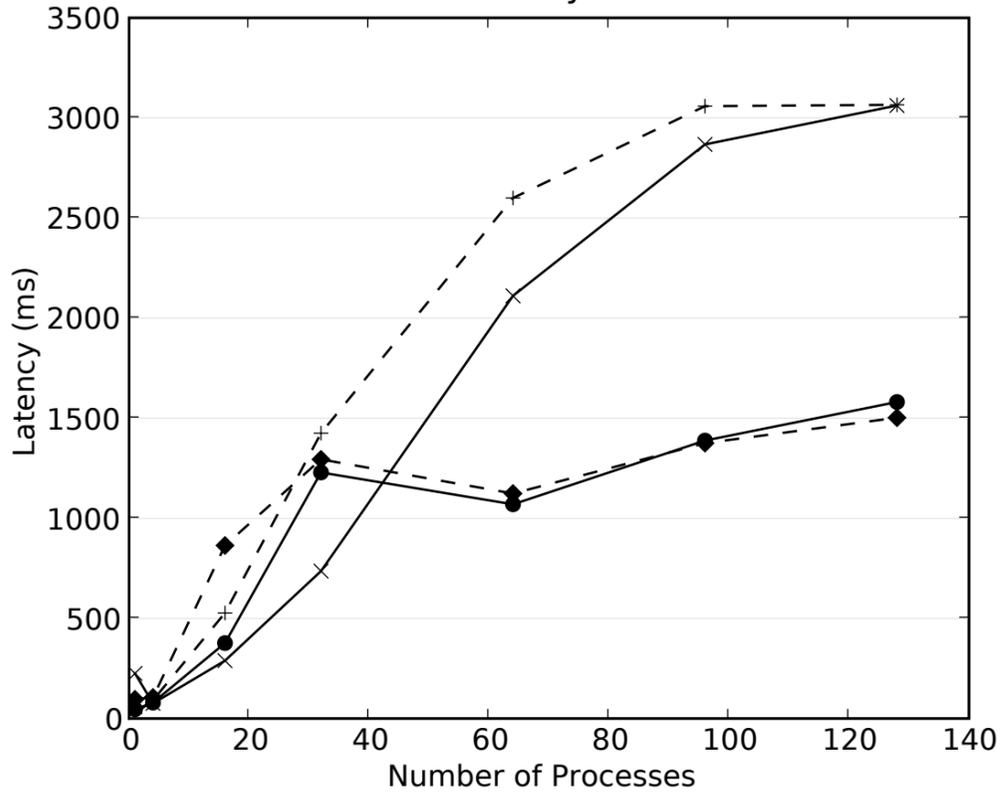
Read Latency Average



Read Latency Standard Deviation

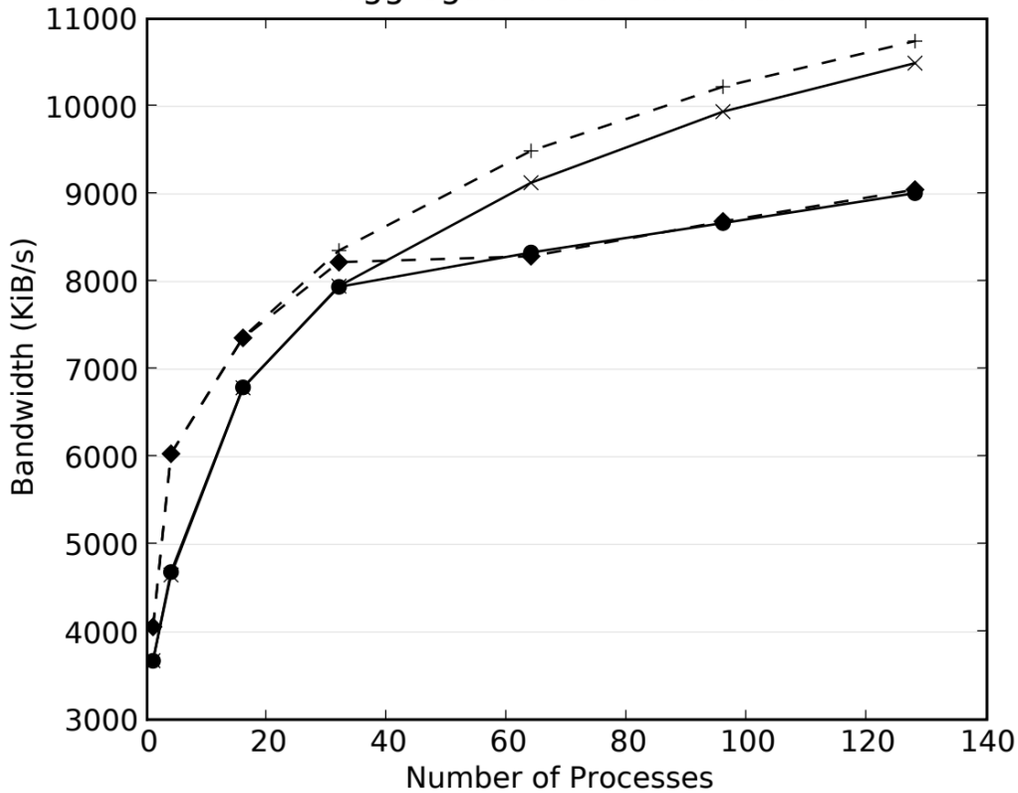


Read Latency Maximum

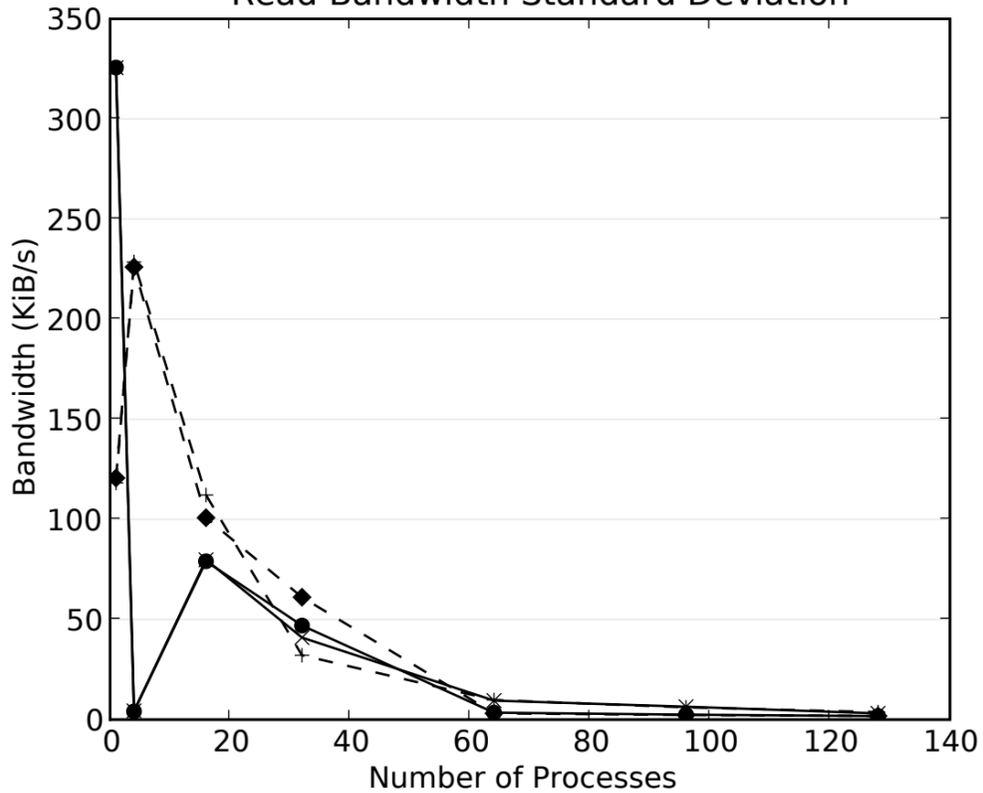


RAID 1+0 (2 disks) - 8000us

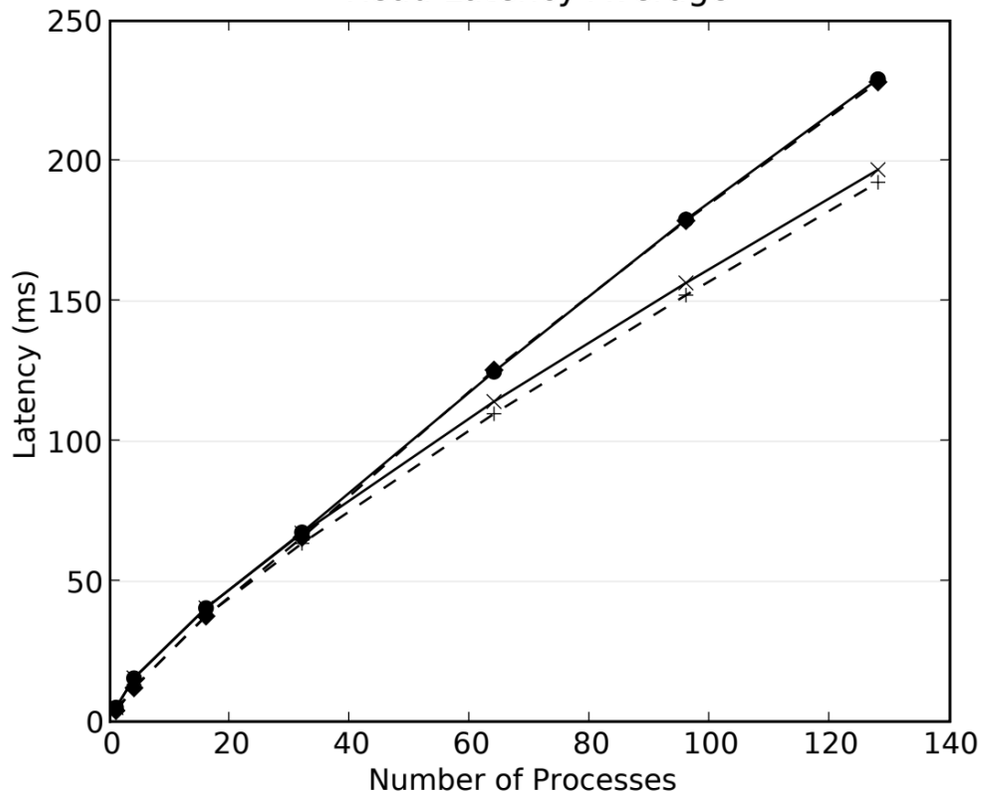
Aggregate Read Bandwidth



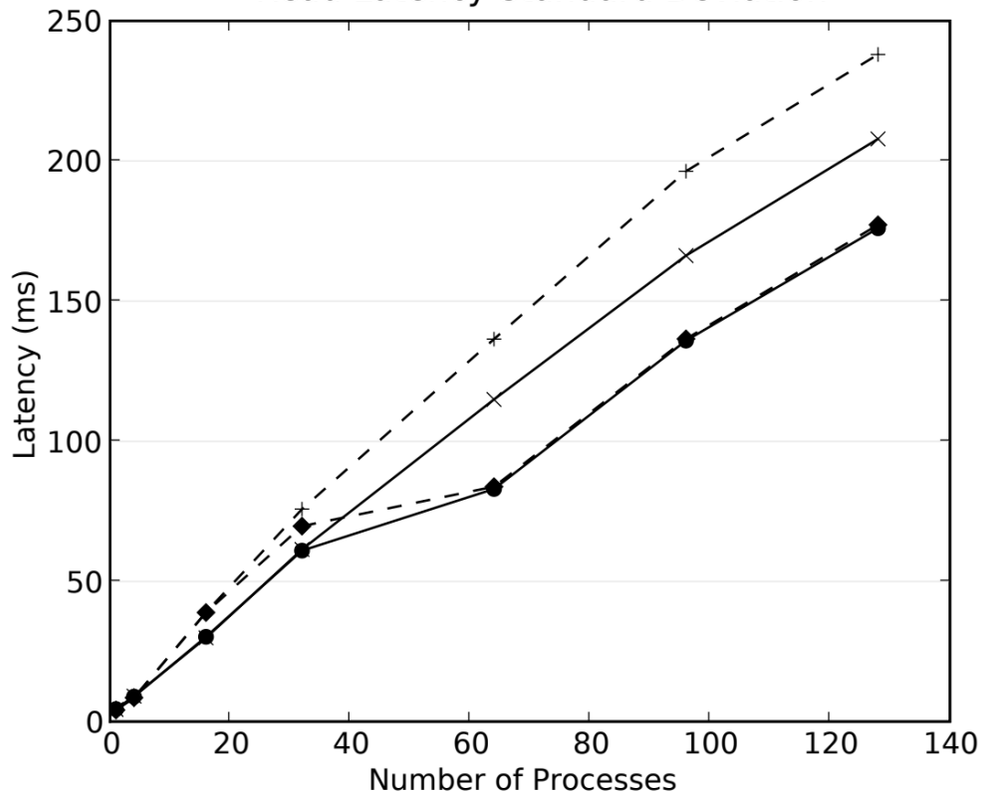
Read Bandwidth Standard Deviation



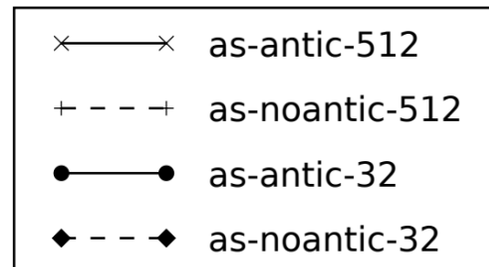
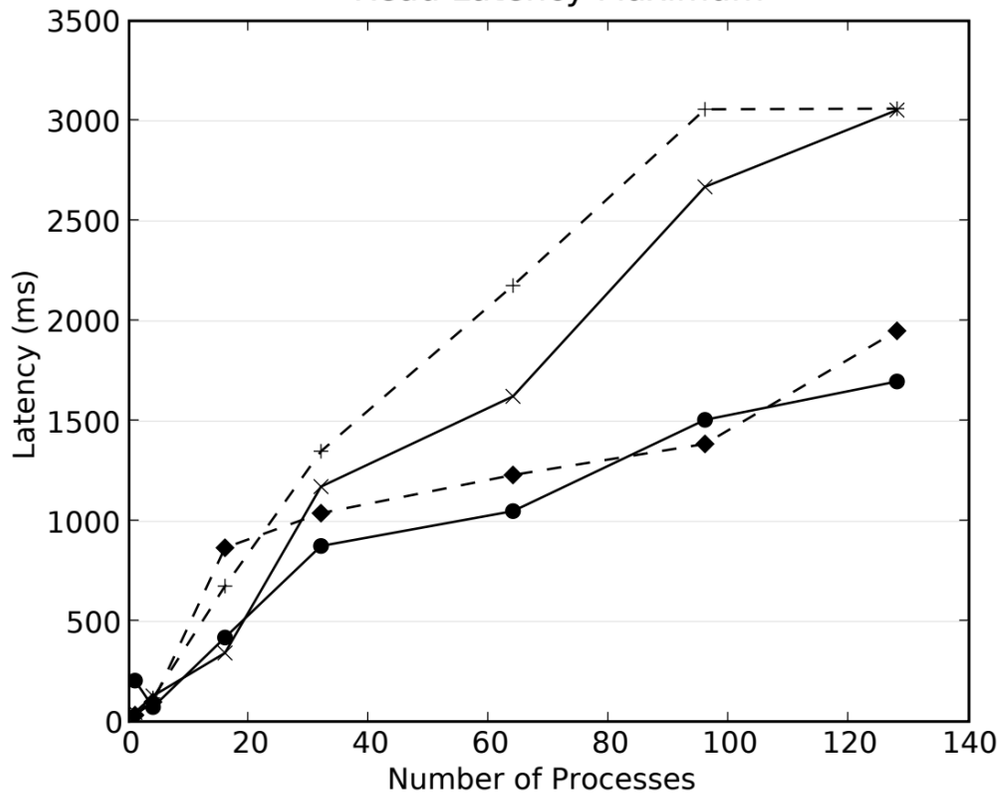
Read Latency Average



Read Latency Standard Deviation

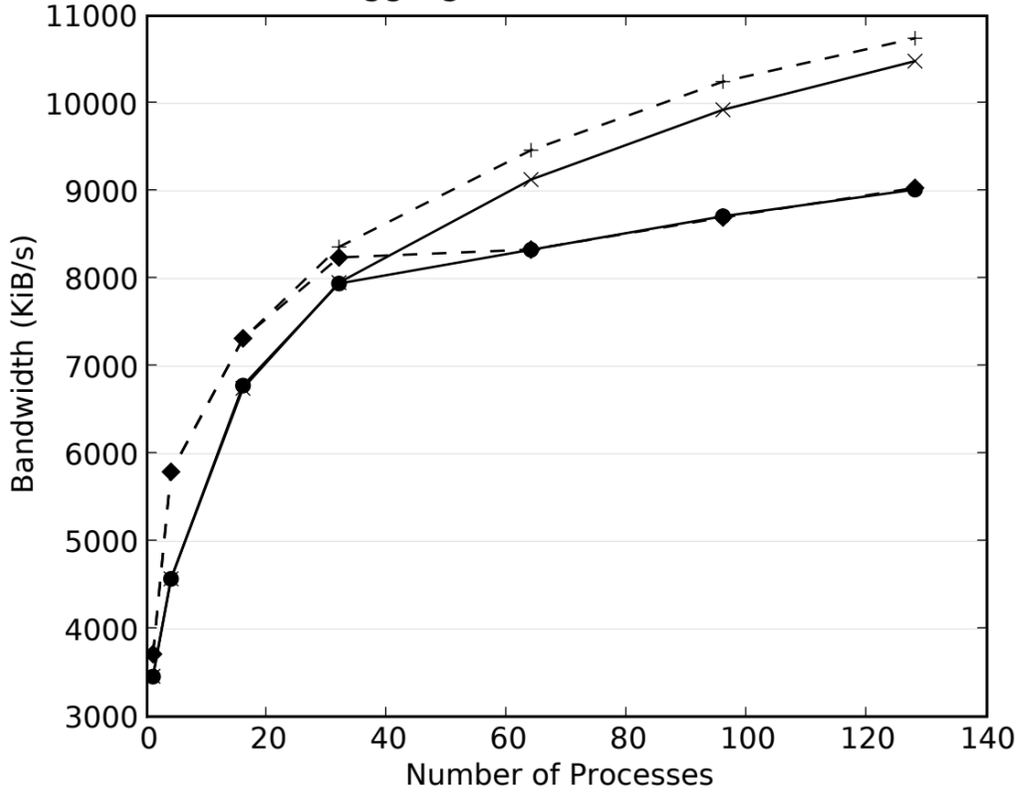


Read Latency Maximum

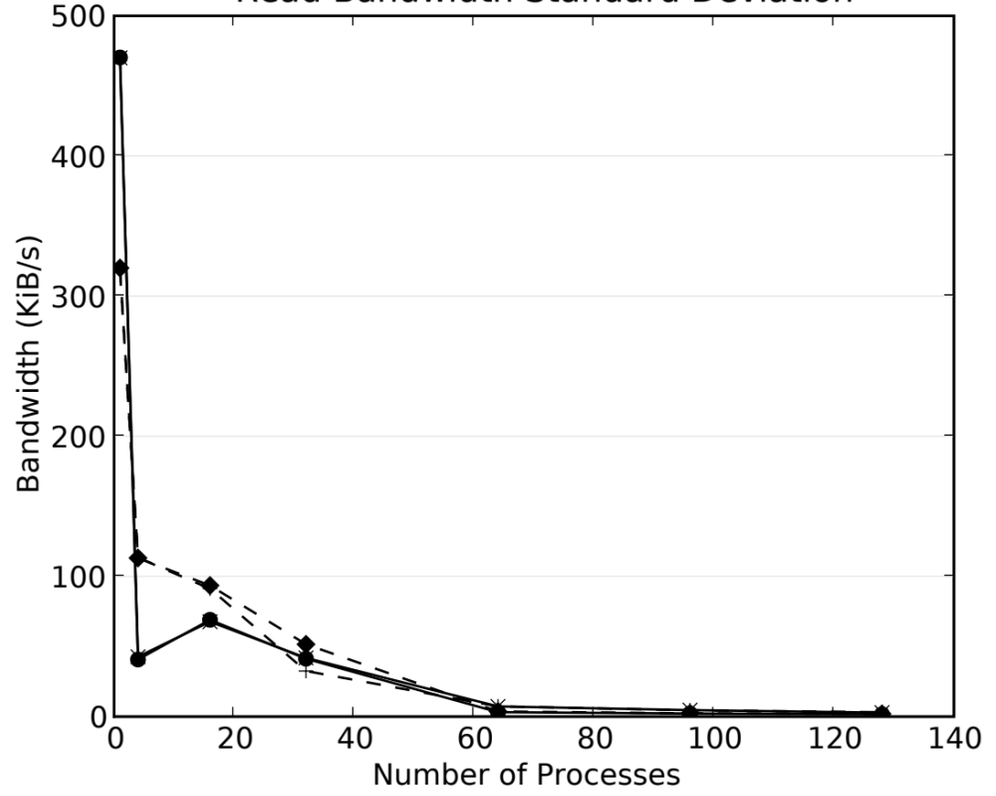


RAID 1+0 (2 disks) - 10000us

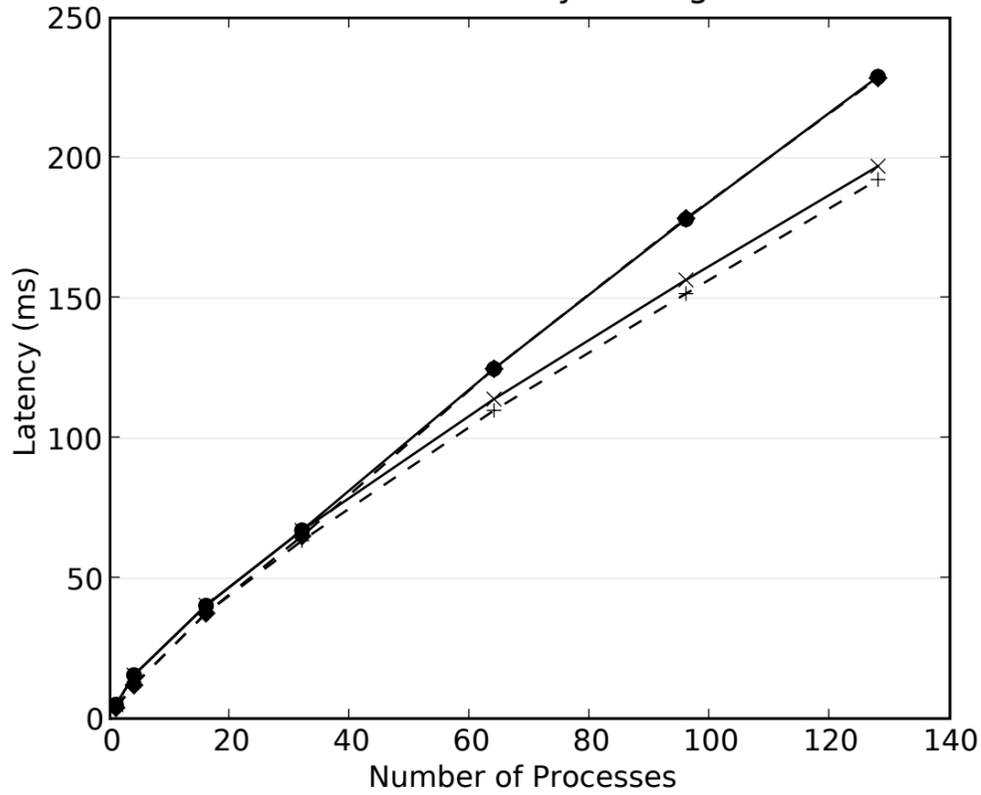
Aggregate Read Bandwidth



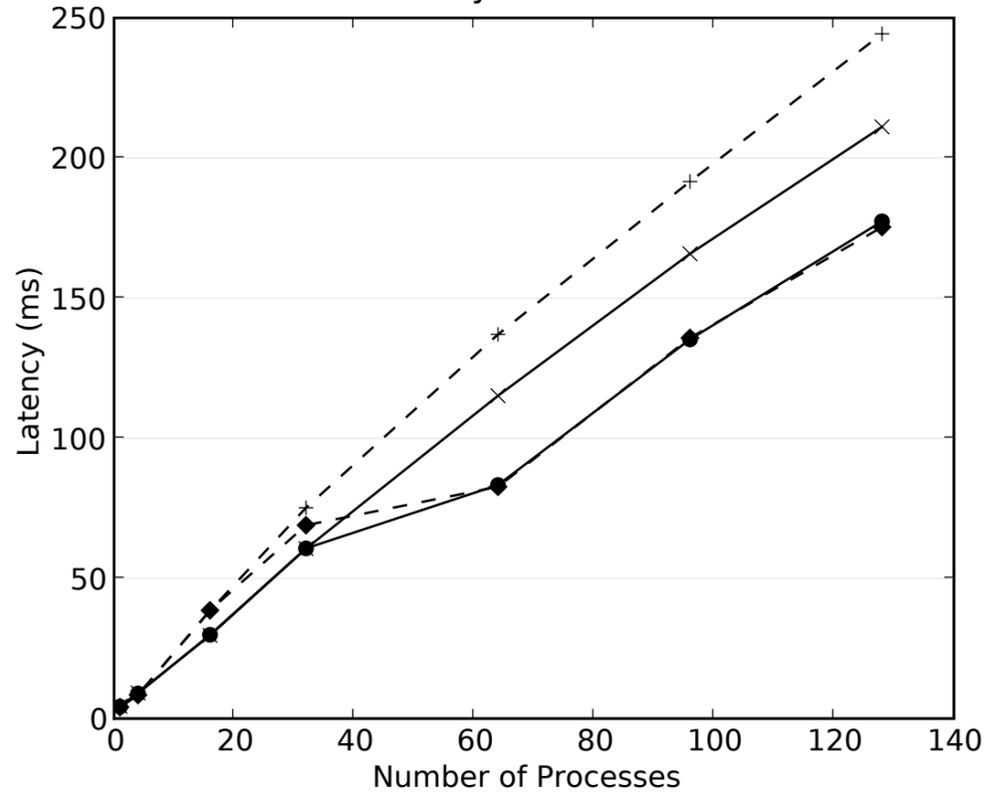
Read Bandwidth Standard Deviation



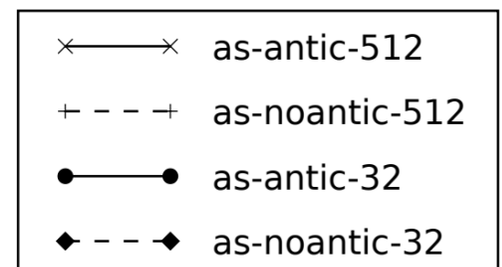
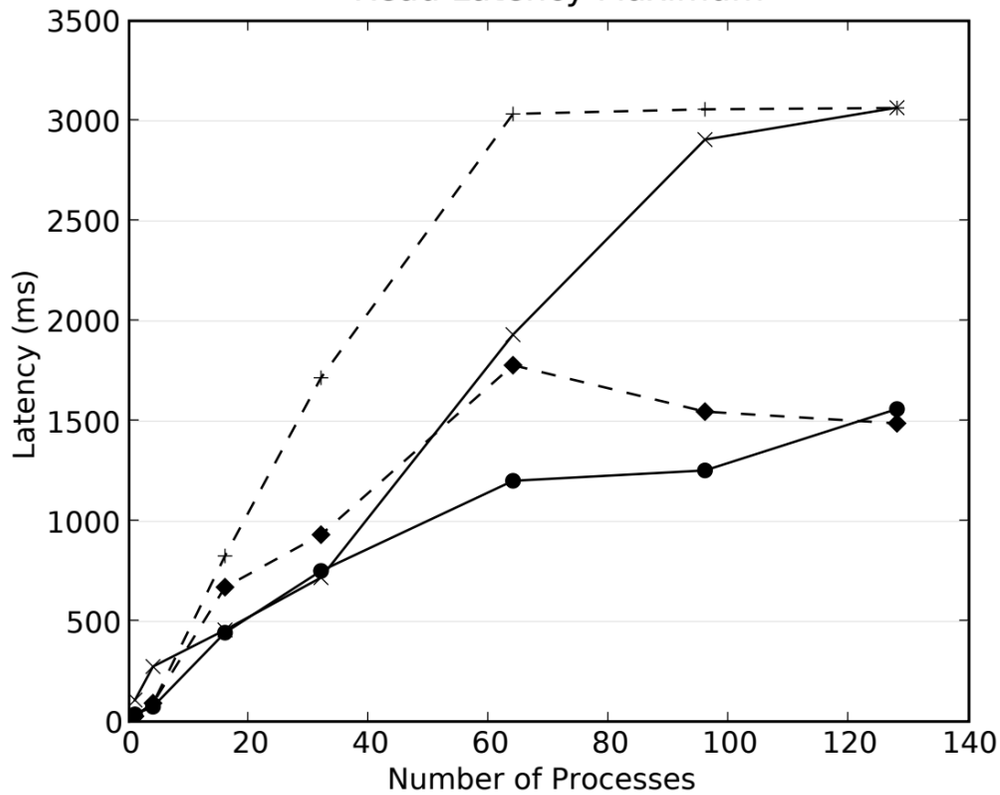
Read Latency Average



Read Latency Standard Deviation

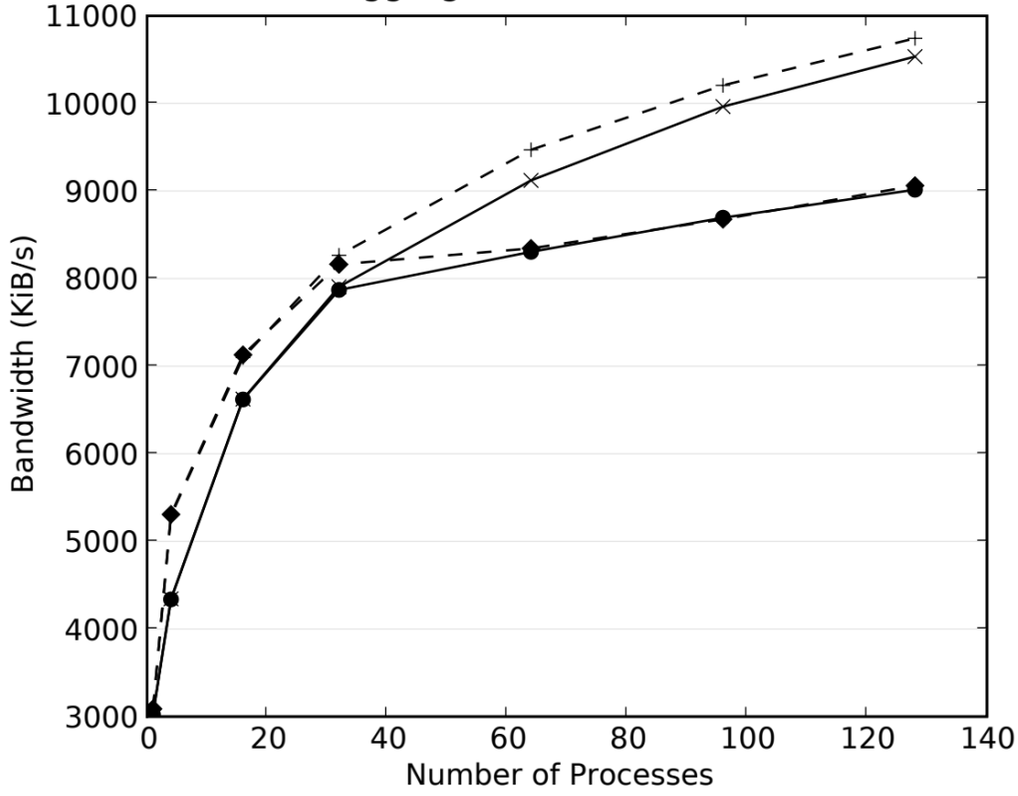


Read Latency Maximum

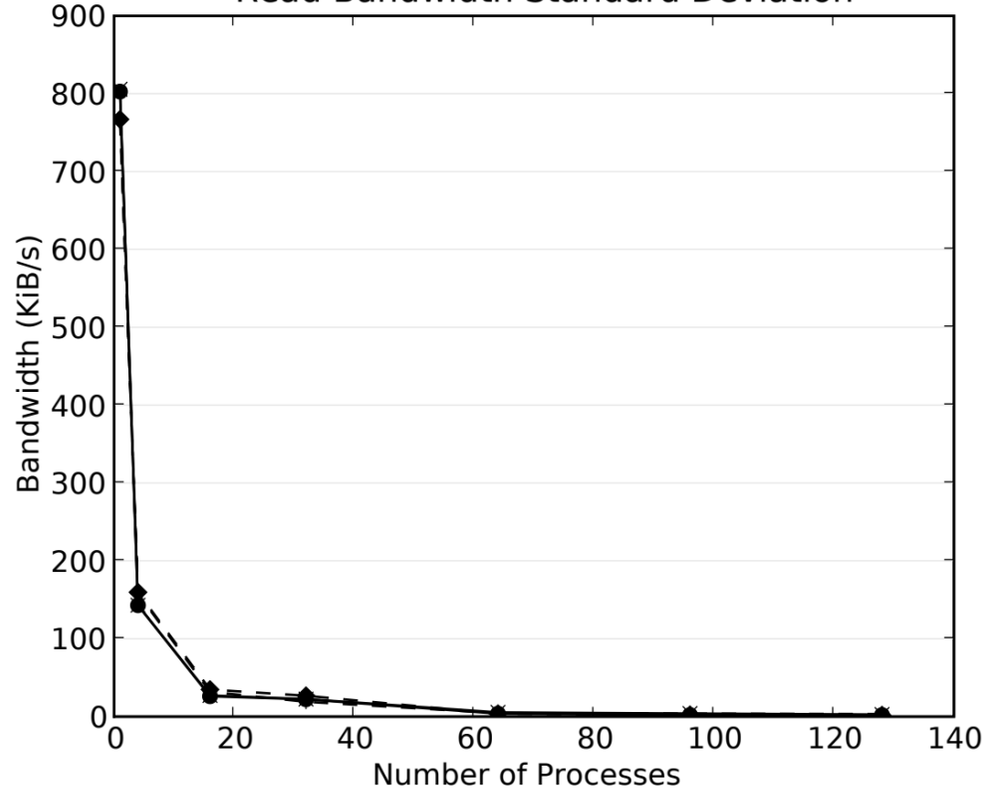


RAID 1+0 (2 disks) - 20000us

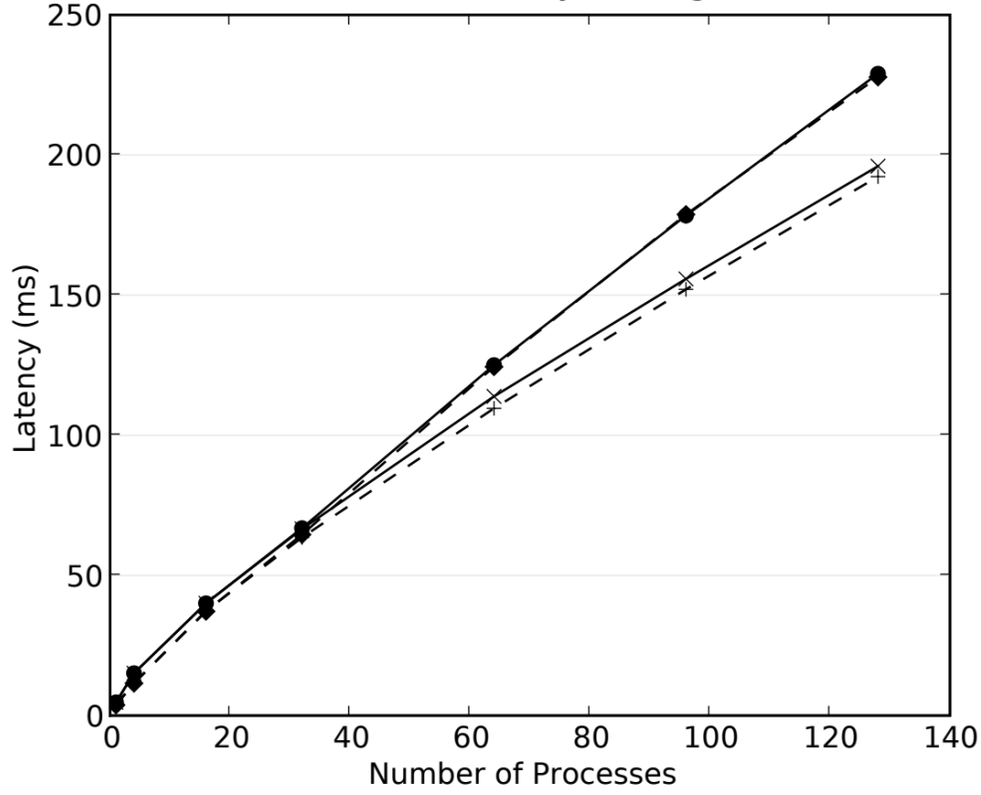
Aggregate Read Bandwidth



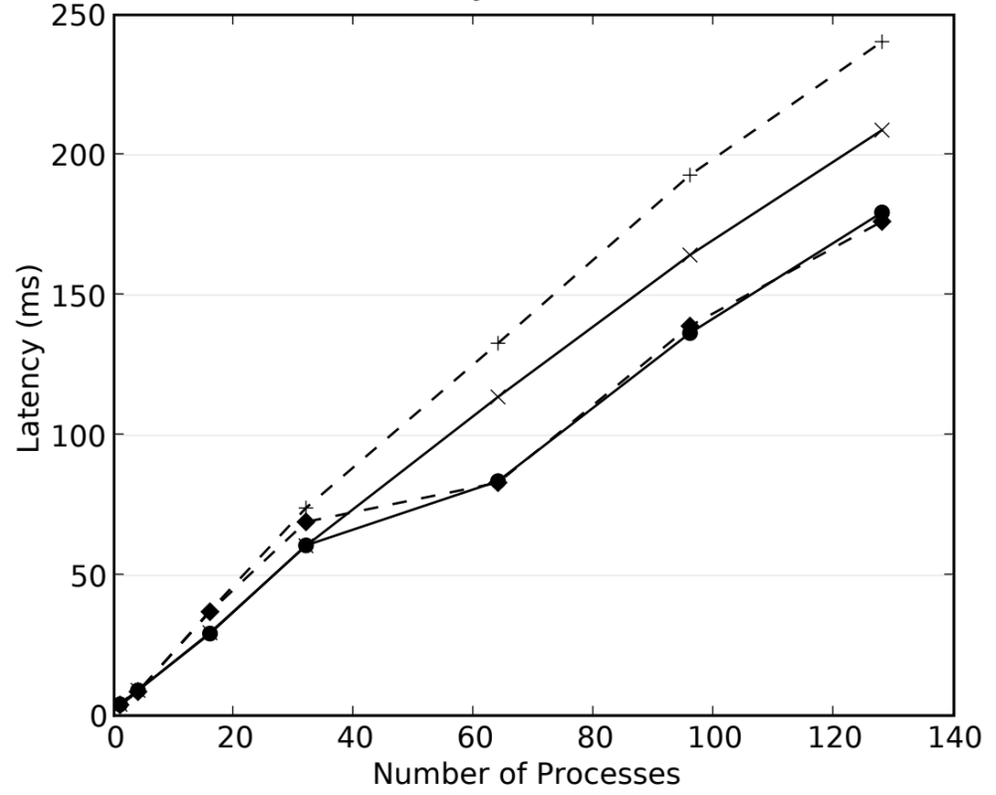
Read Bandwidth Standard Deviation



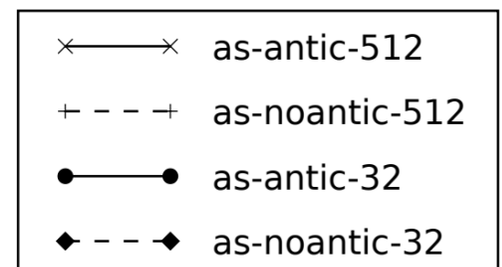
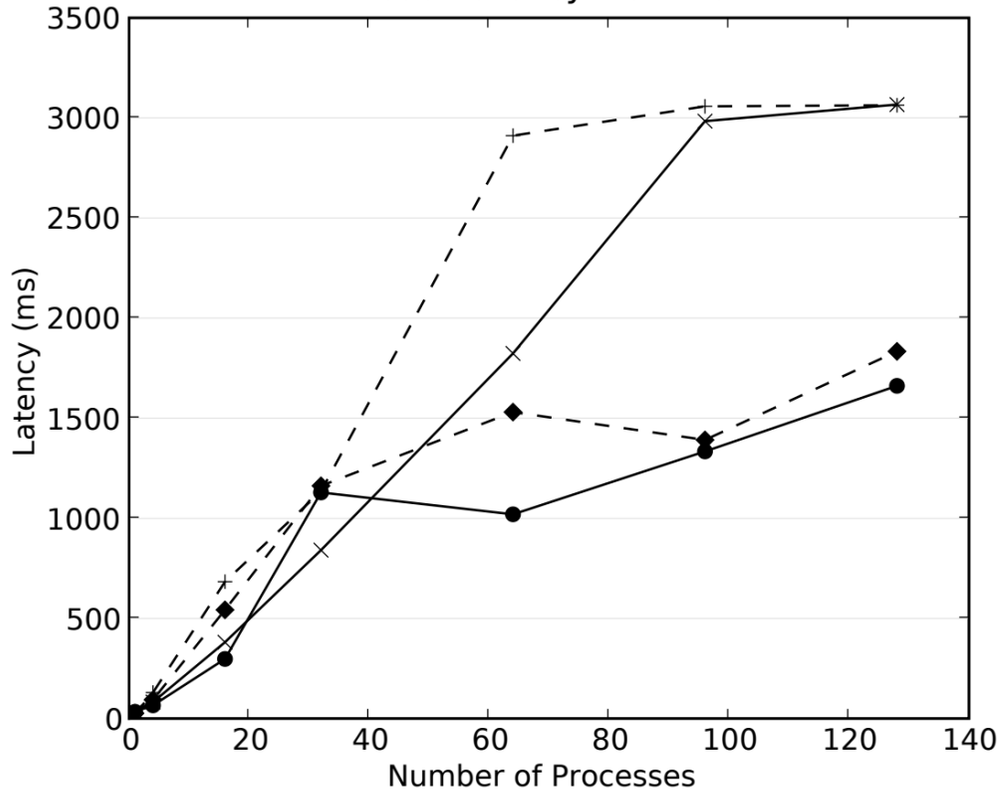
Read Latency Average



Read Latency Standard Deviation

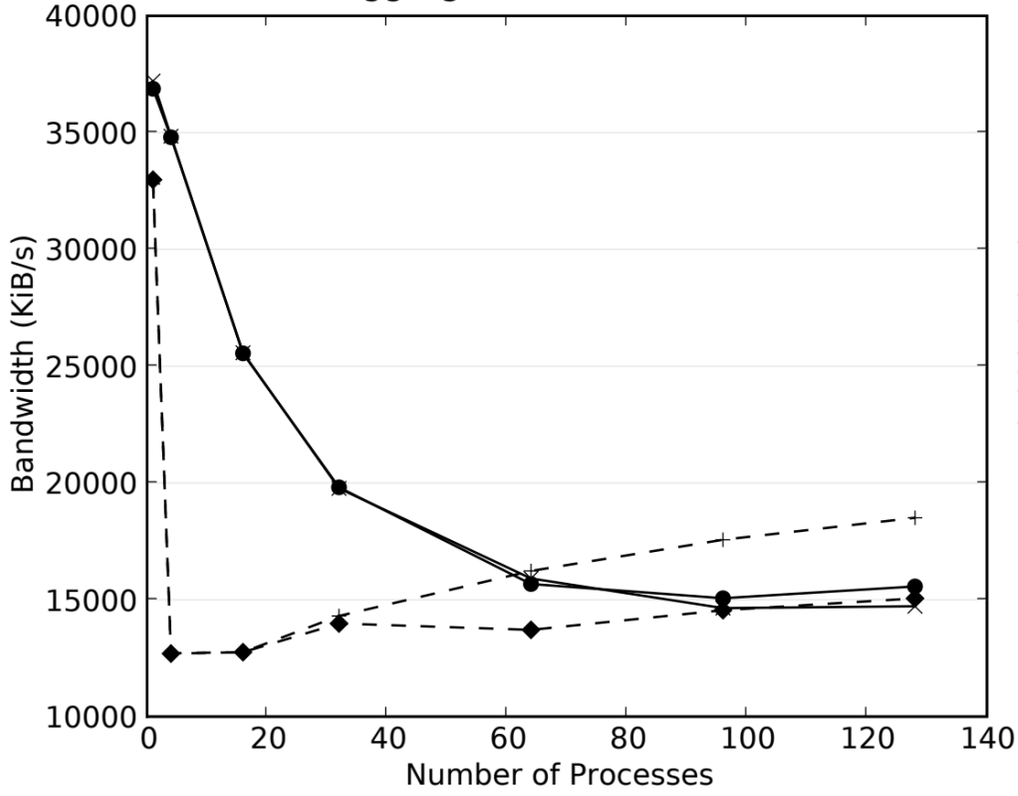


Read Latency Maximum

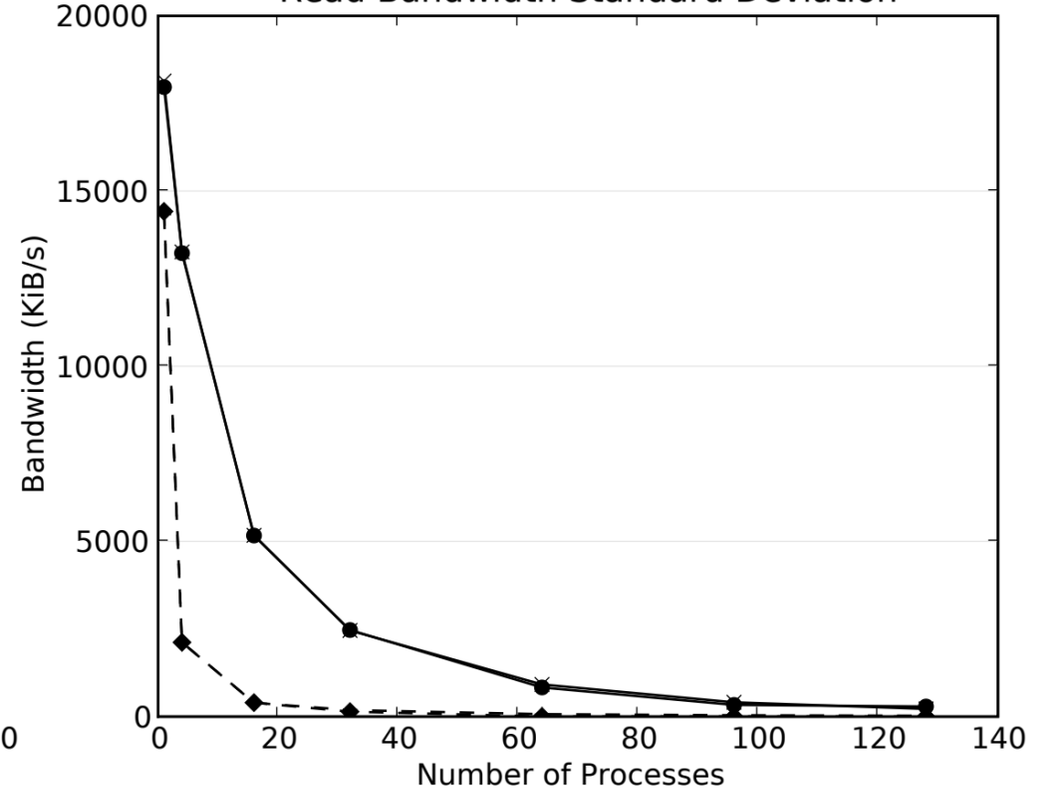


RAID 1+0 (4 disks) - 0us

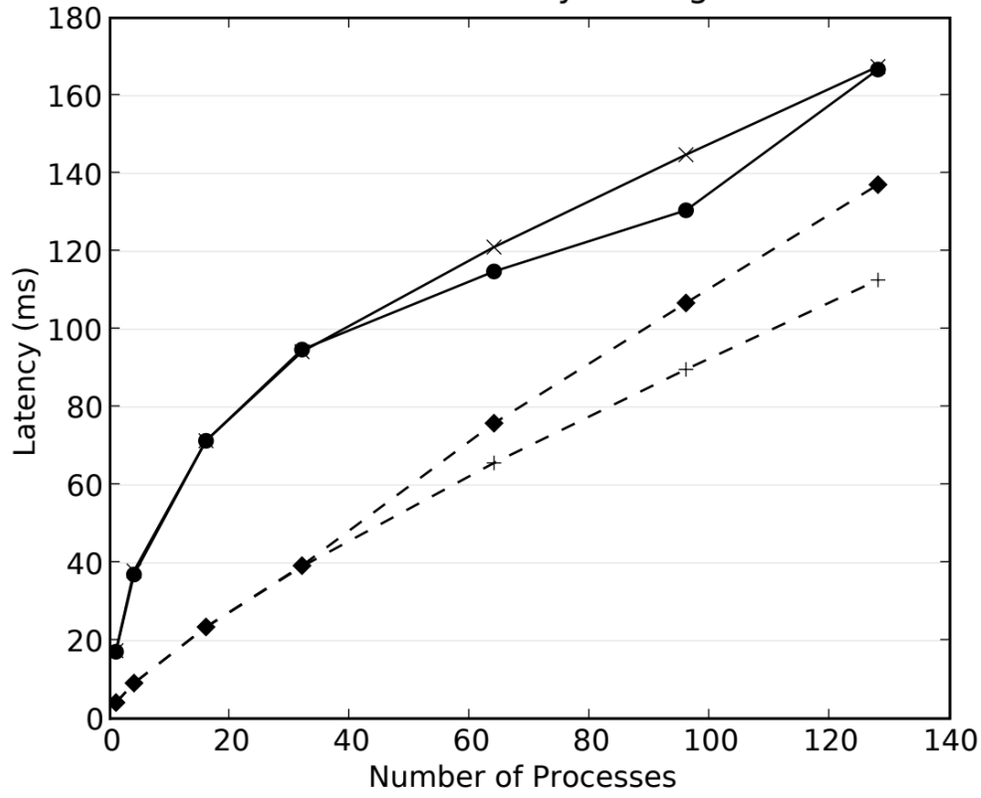
Aggregate Read Bandwidth



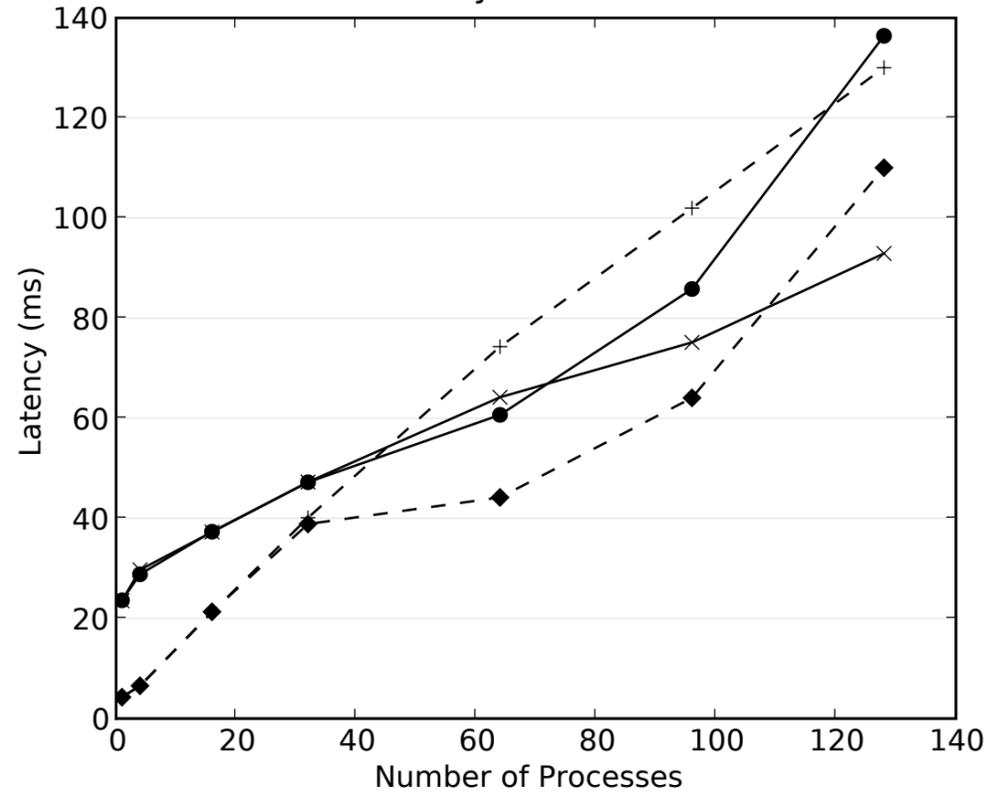
Read Bandwidth Standard Deviation



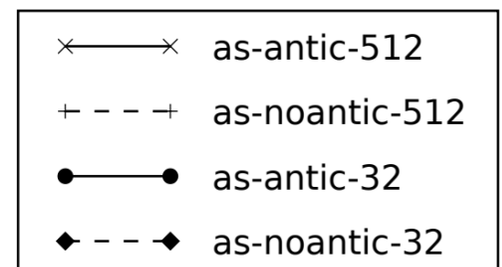
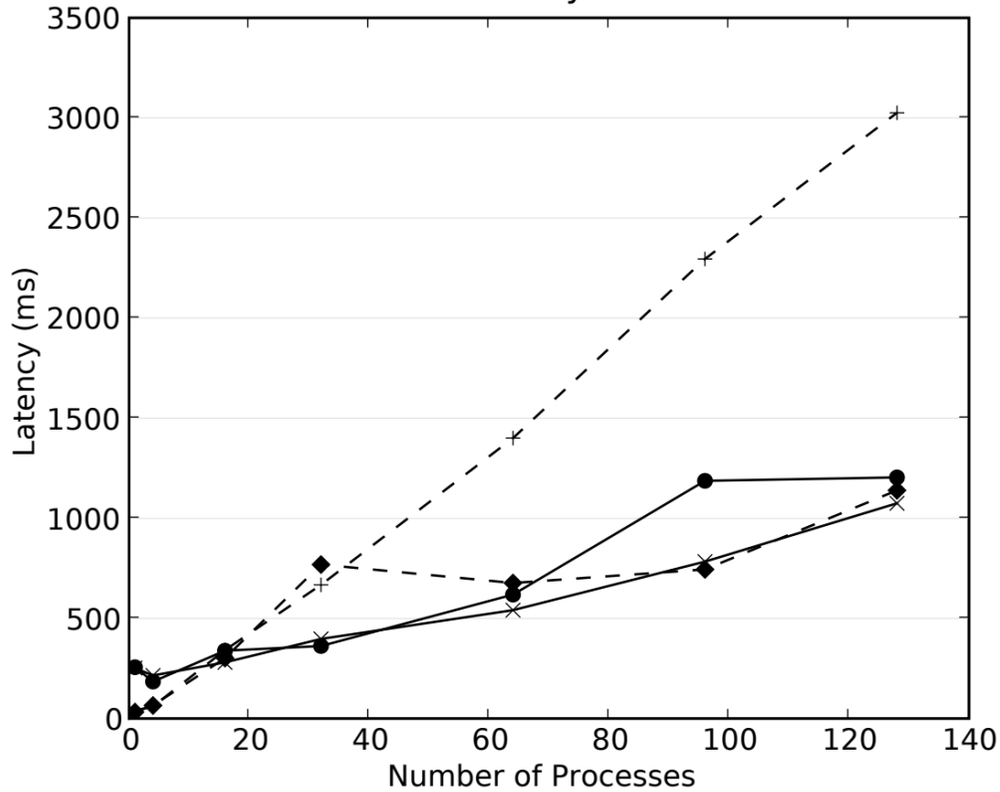
Read Latency Average



Read Latency Standard Deviation

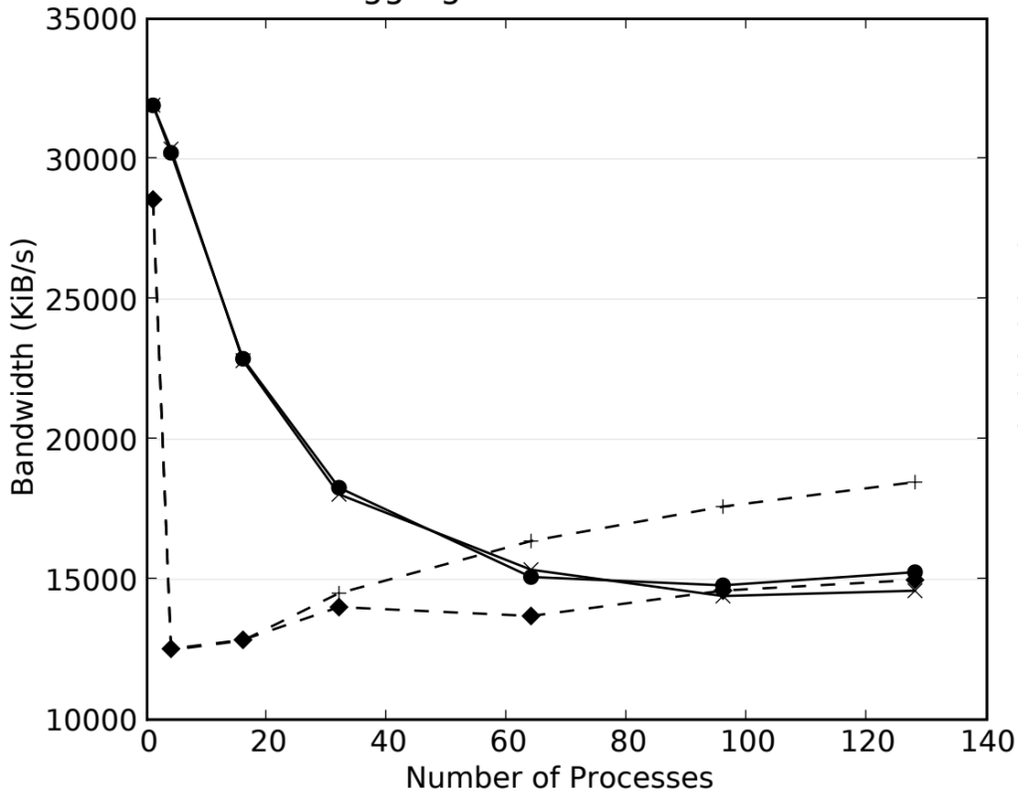


Read Latency Maximum

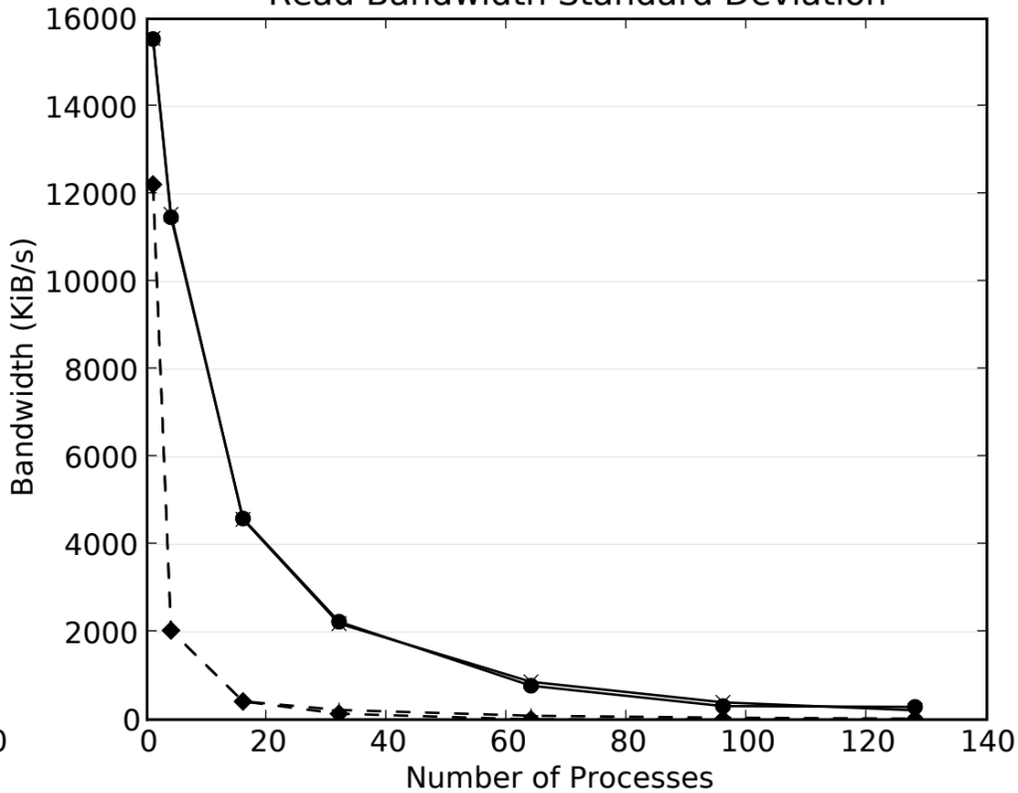


RAID 1+0 (4 disks) - 100us

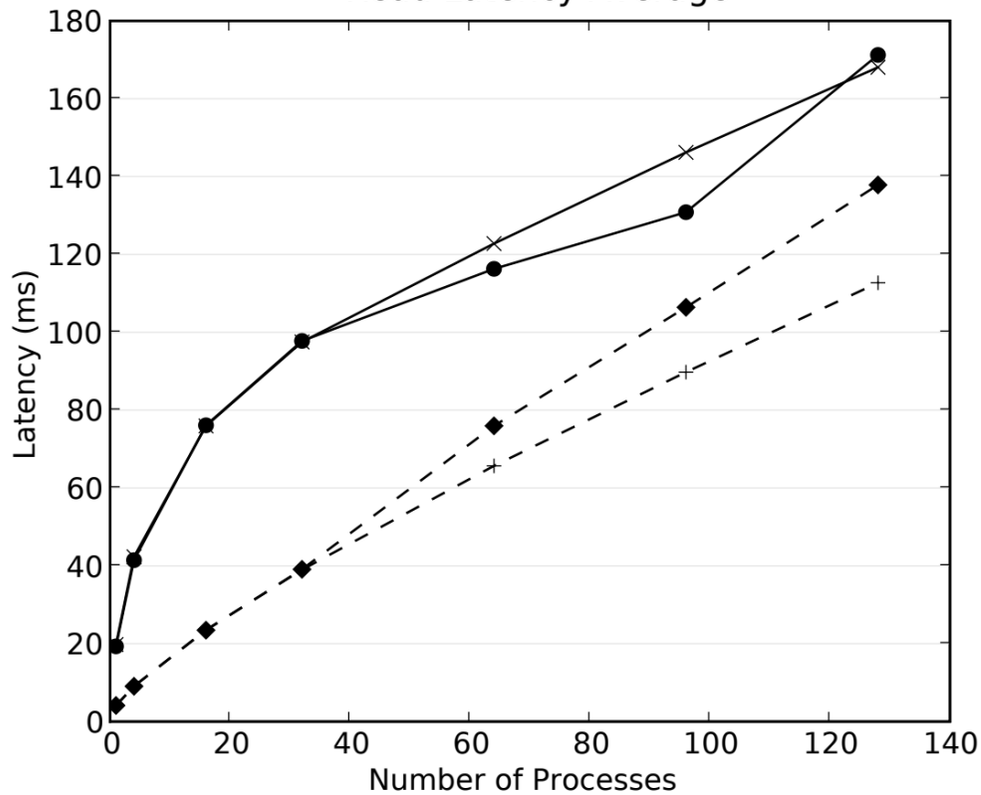
Aggregate Read Bandwidth



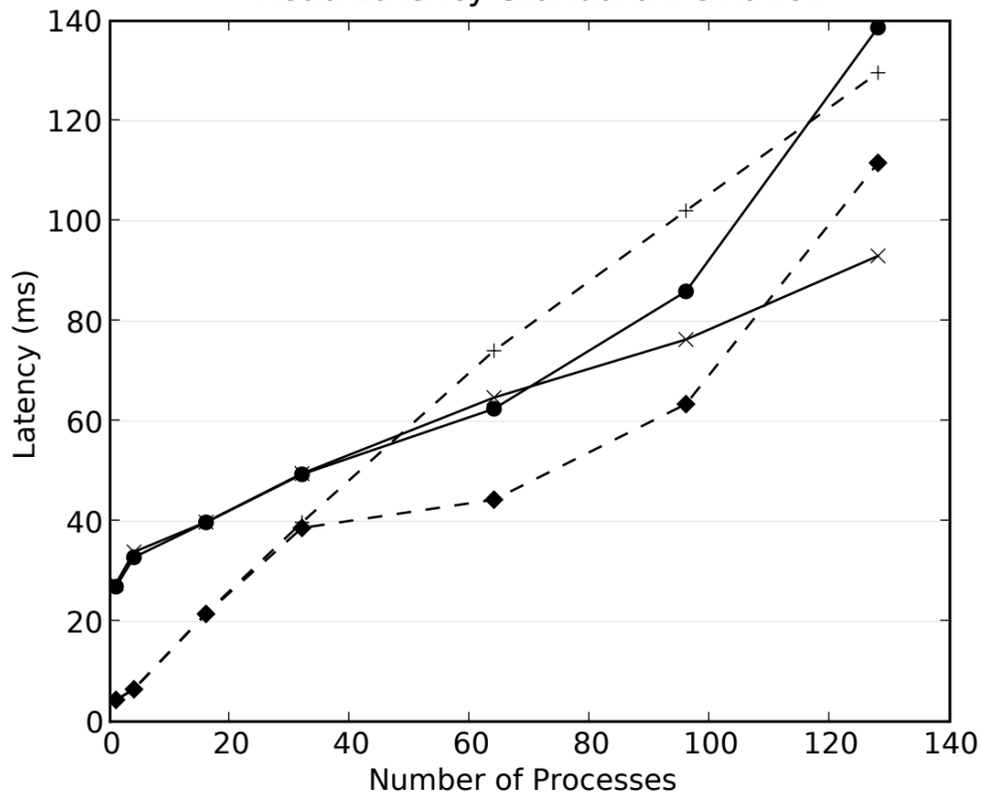
Read Bandwidth Standard Deviation



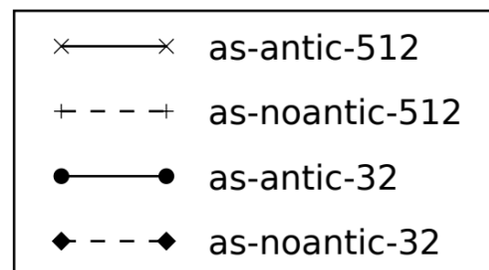
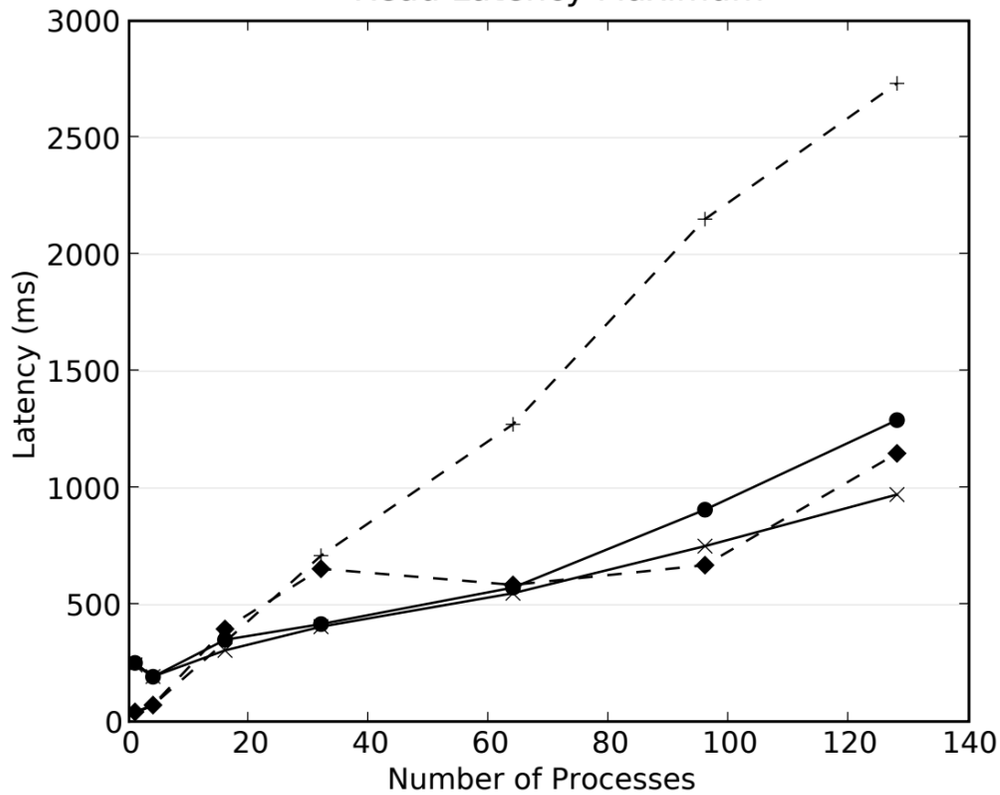
Read Latency Average



Read Latency Standard Deviation

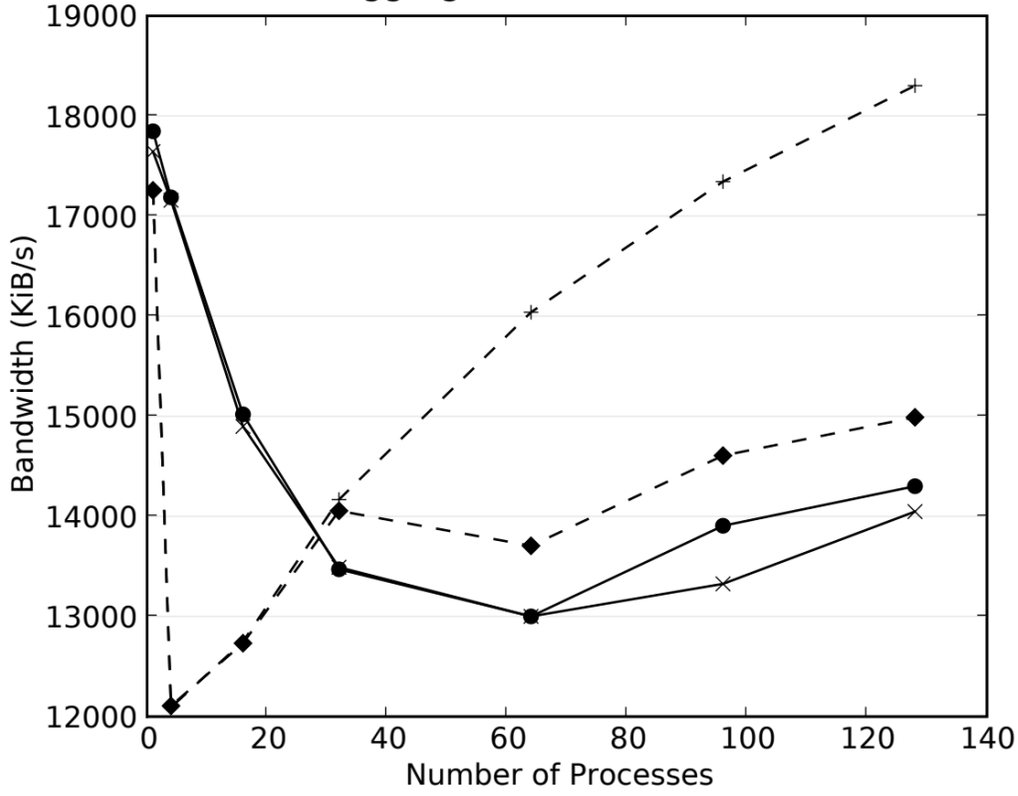


Read Latency Maximum

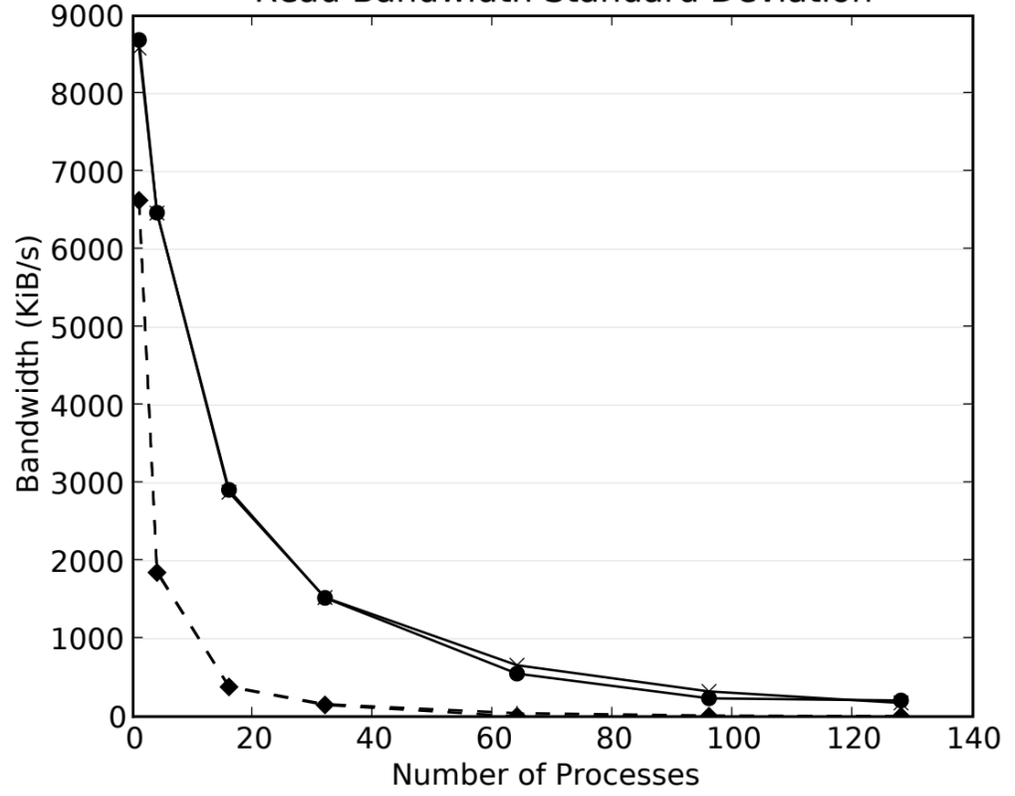


RAID 1+0 (4 disks) - 500us

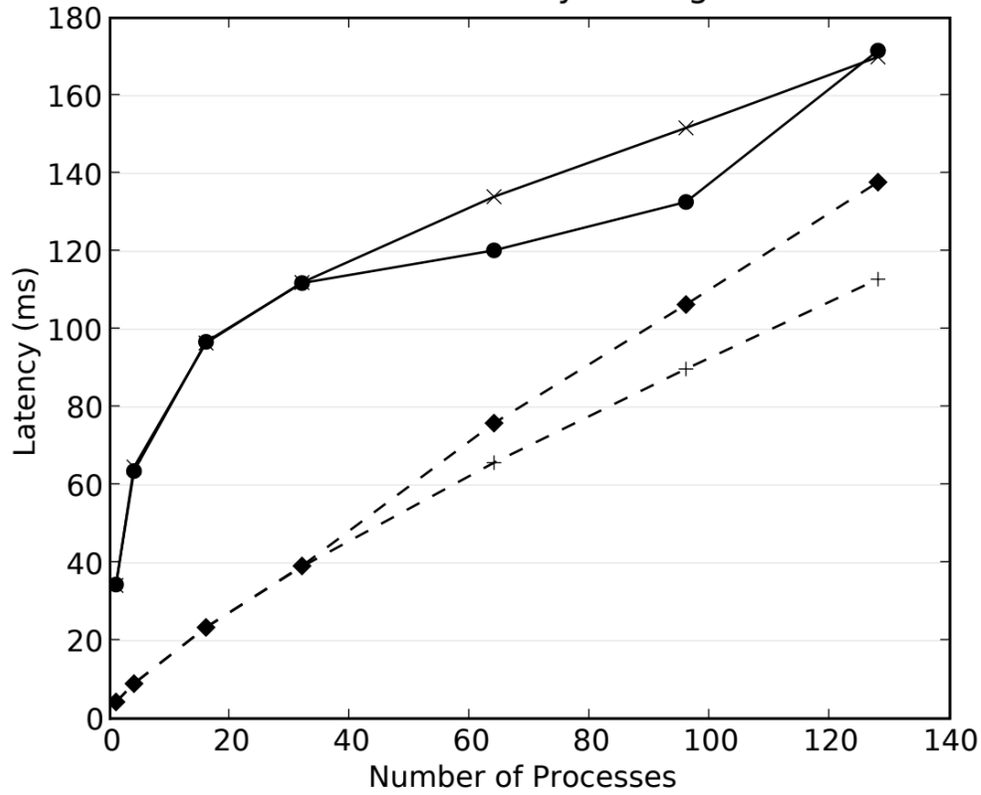
Aggregate Read Bandwidth



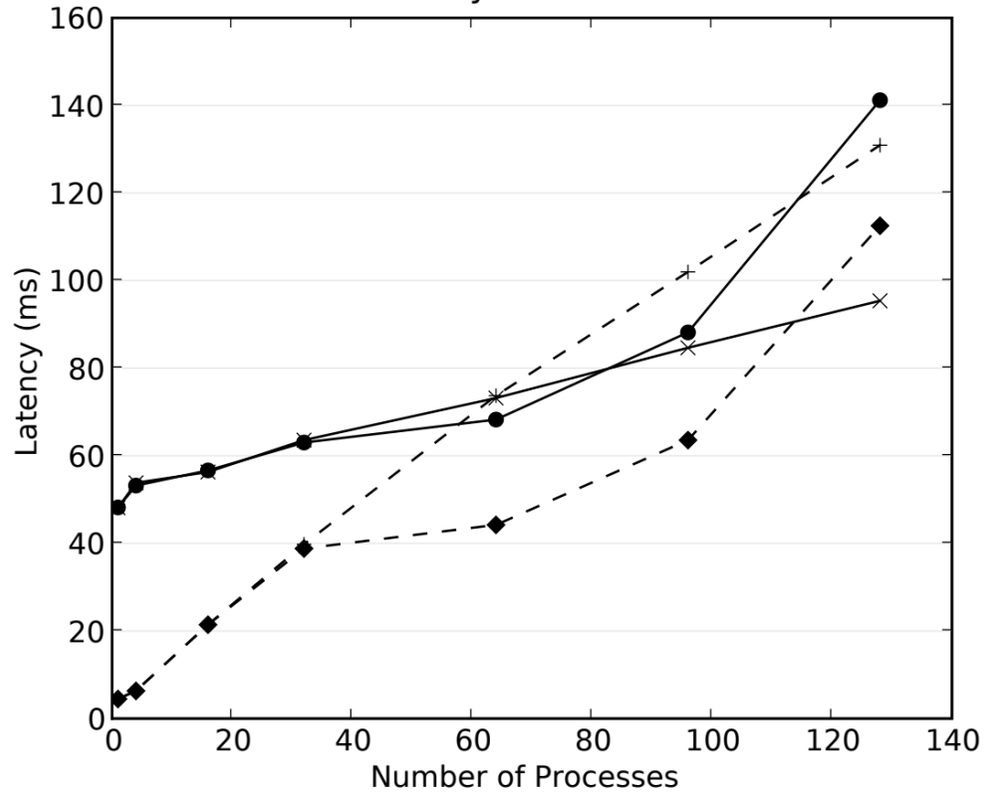
Read Bandwidth Standard Deviation



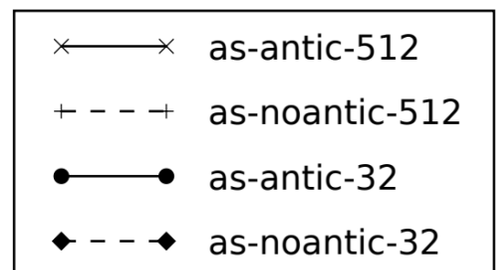
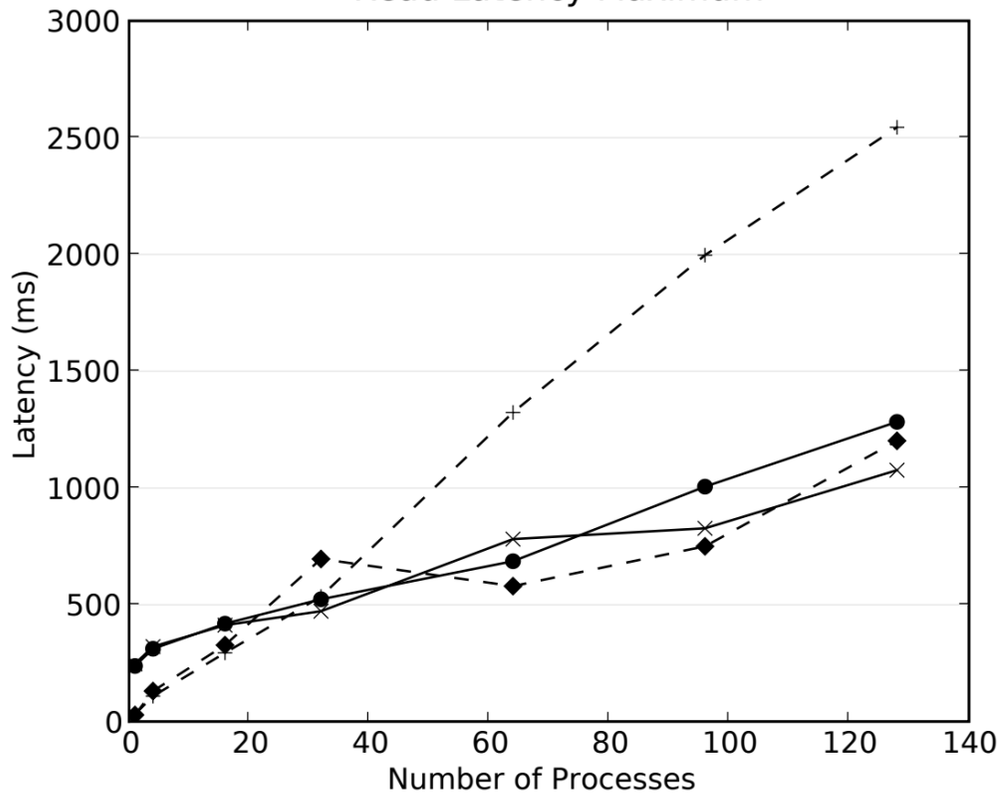
Read Latency Average



Read Latency Standard Deviation

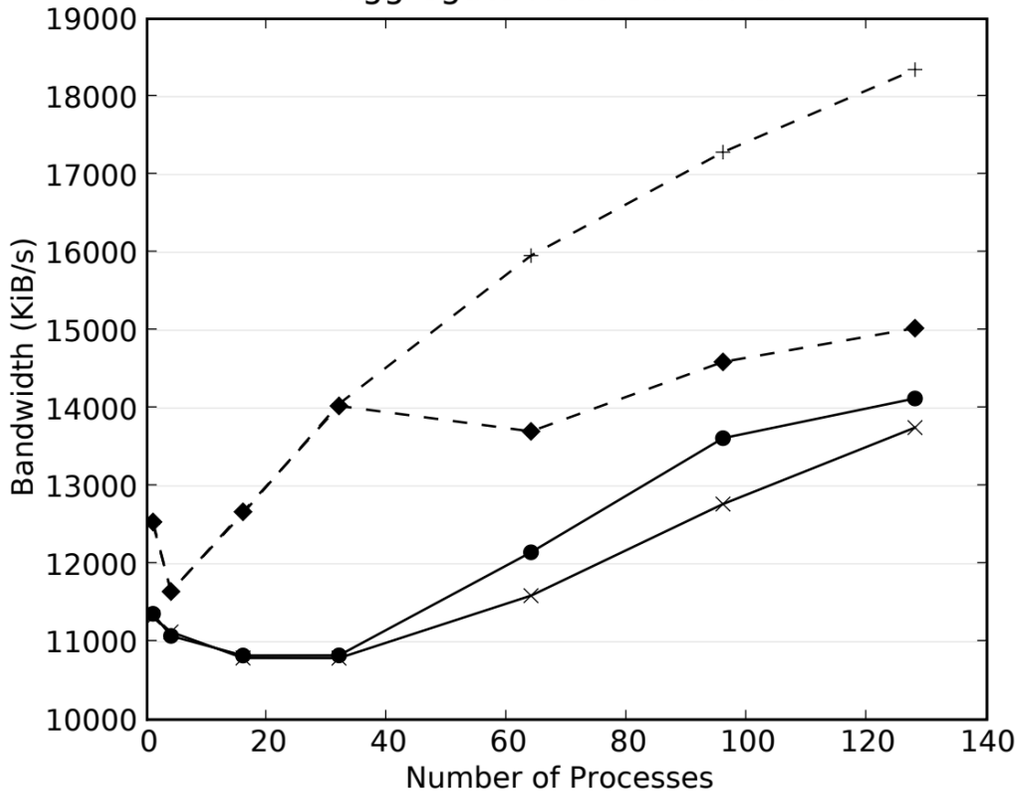


Read Latency Maximum

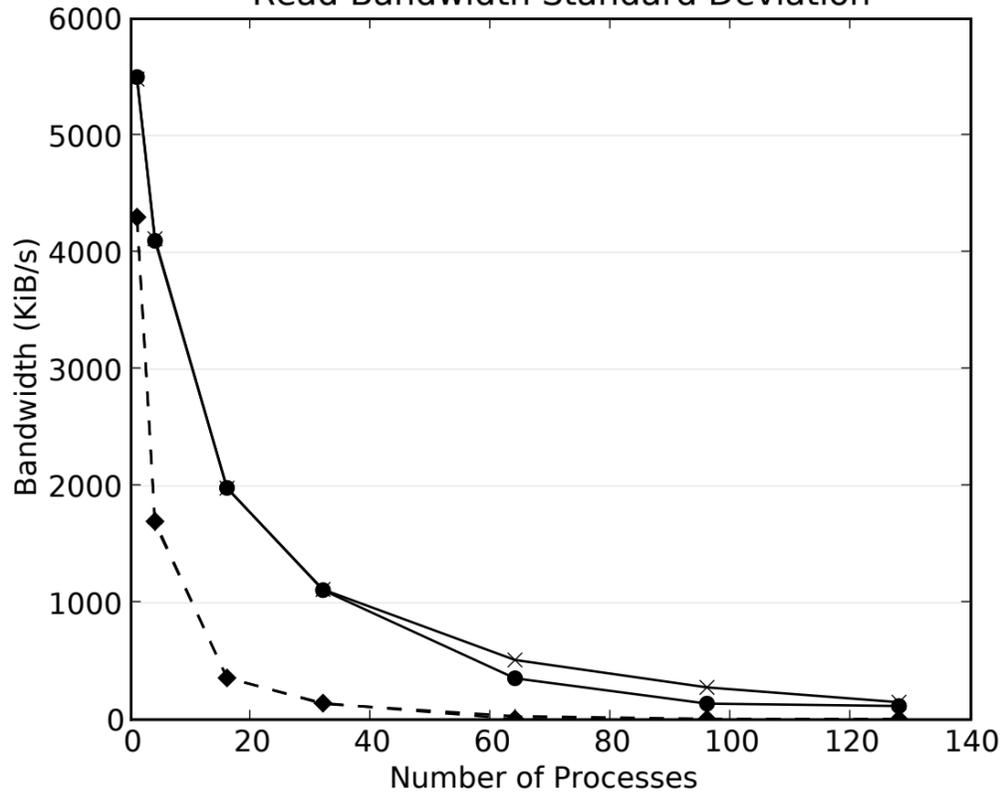


RAID 1+0 (4 disks) - 1000us

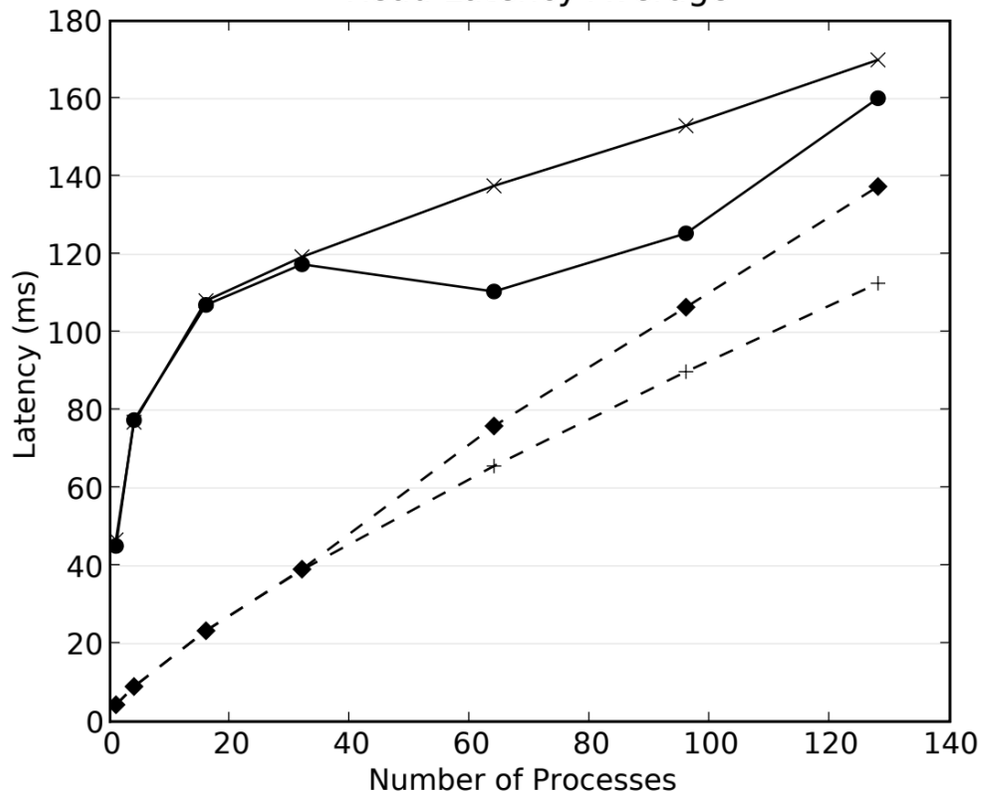
Aggregate Read Bandwidth



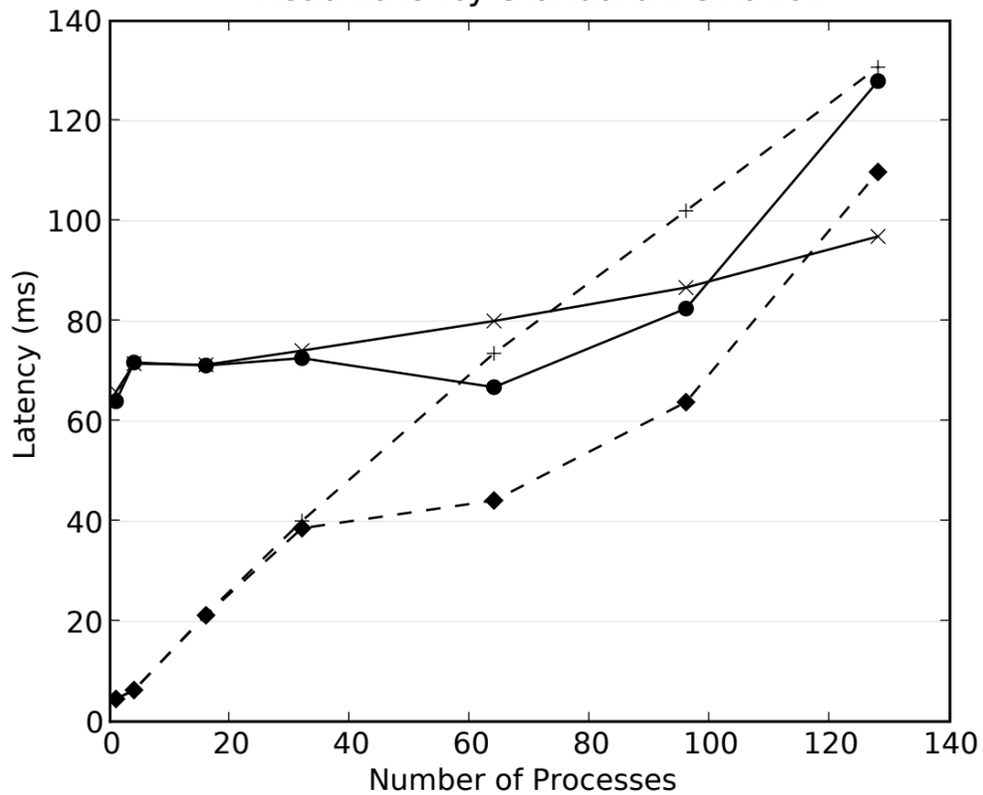
Read Bandwidth Standard Deviation



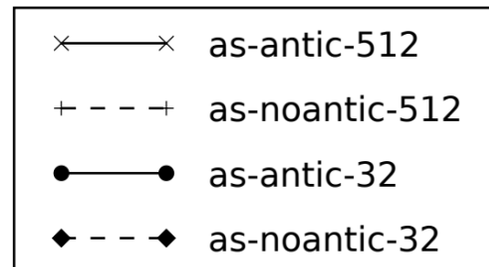
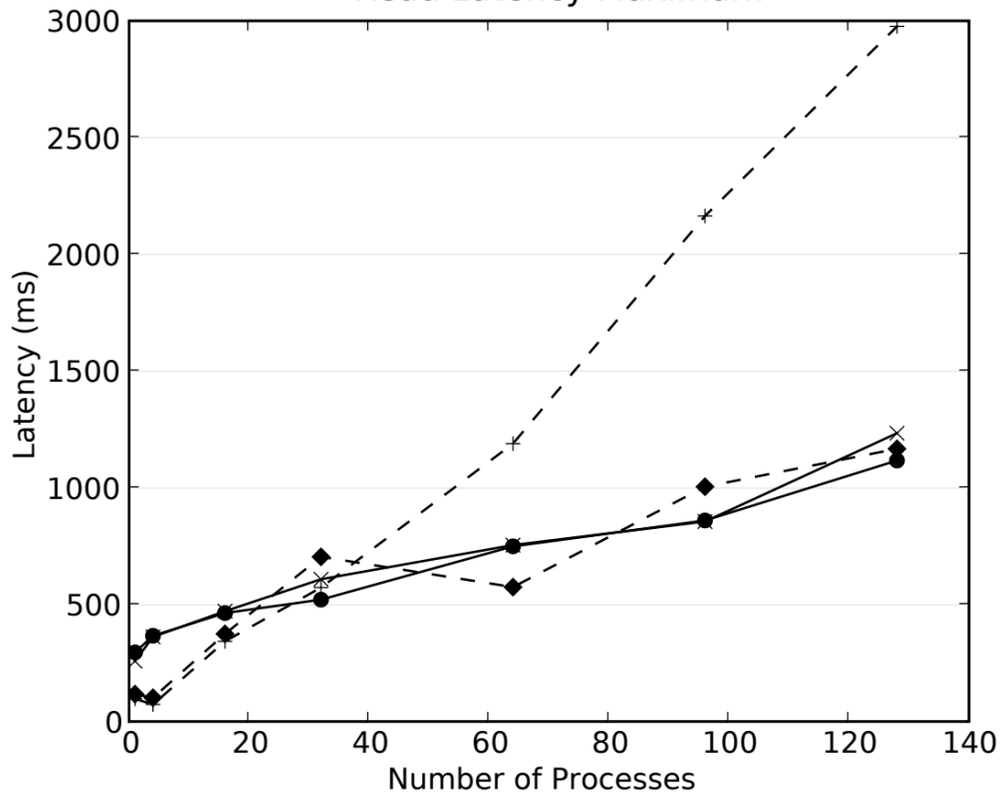
Read Latency Average



Read Latency Standard Deviation

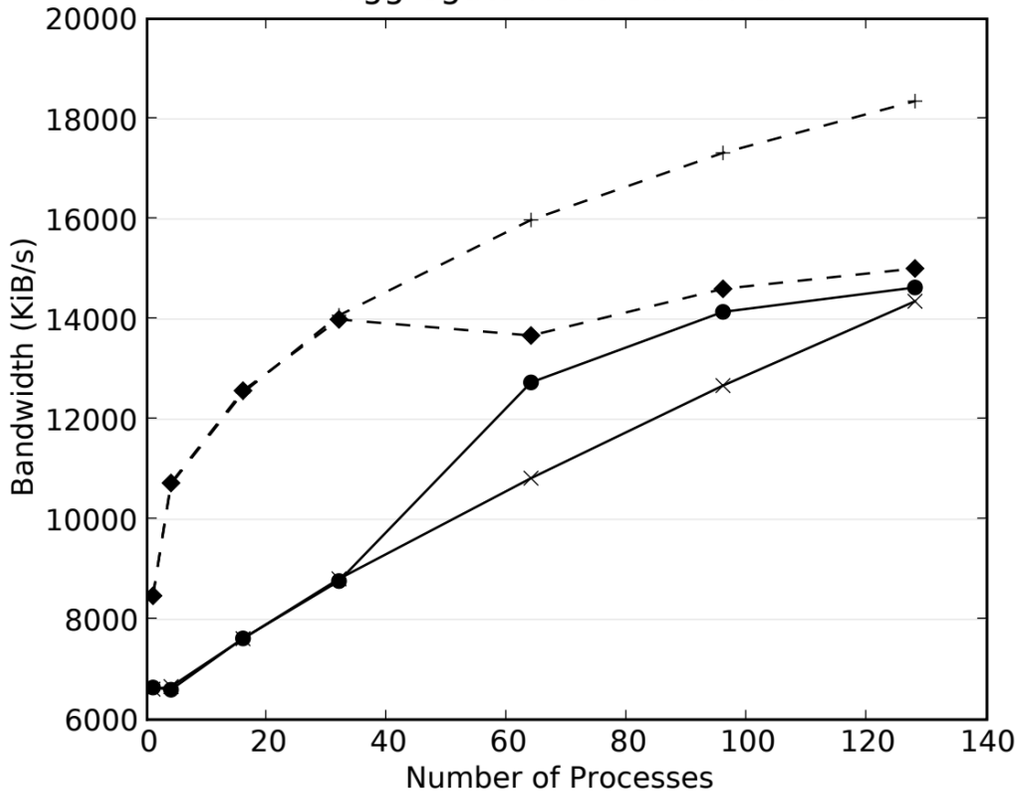


Read Latency Maximum

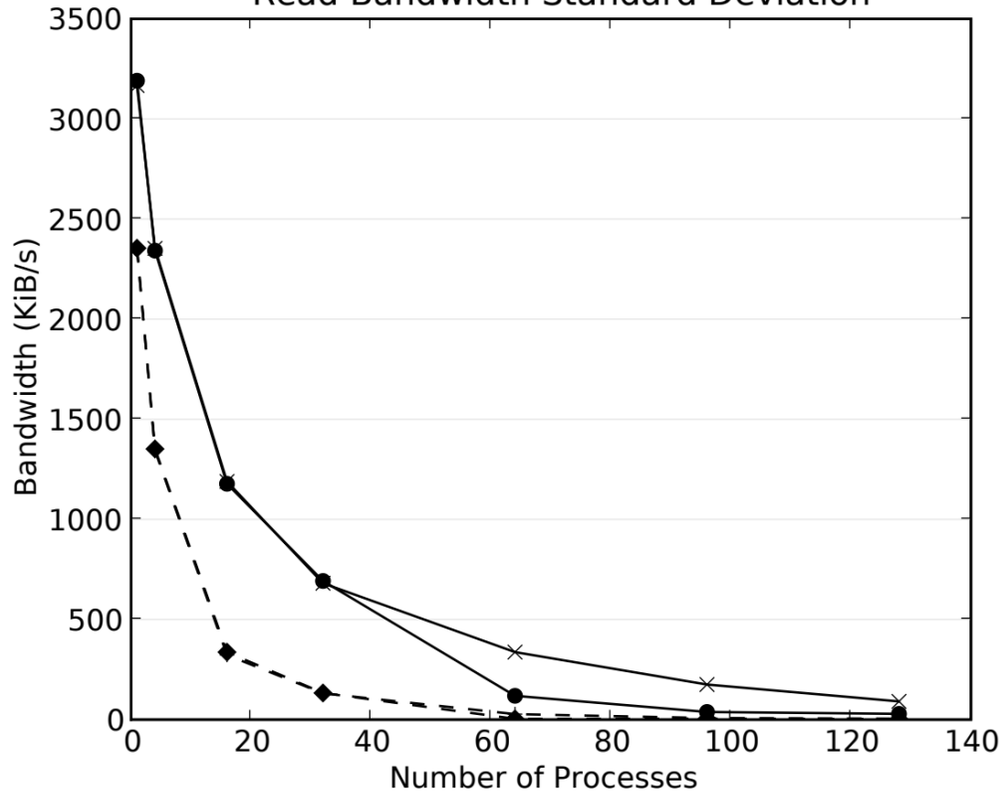


RAID 1+0 (4 disks) - 2000us

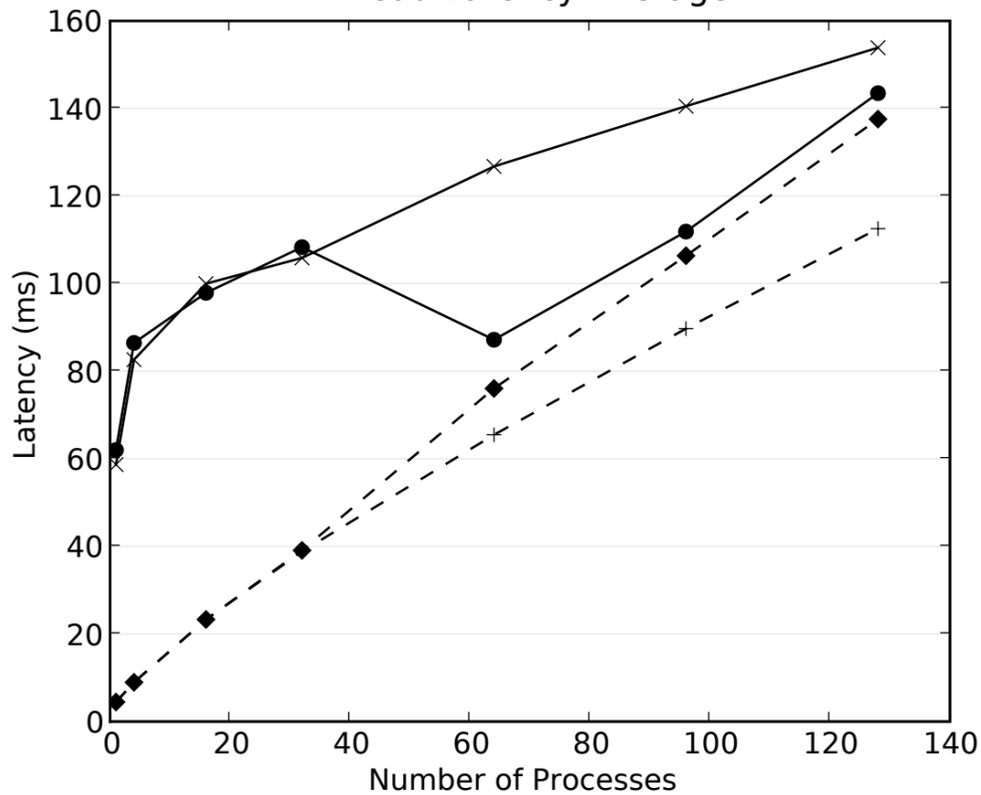
Aggregate Read Bandwidth



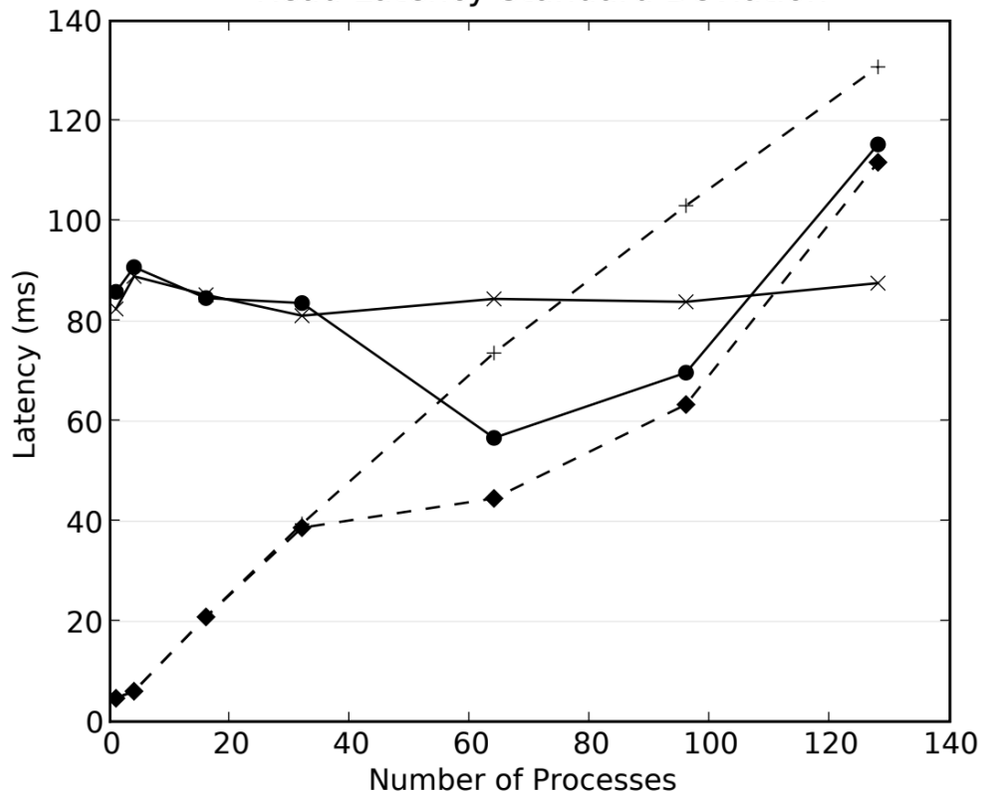
Read Bandwidth Standard Deviation



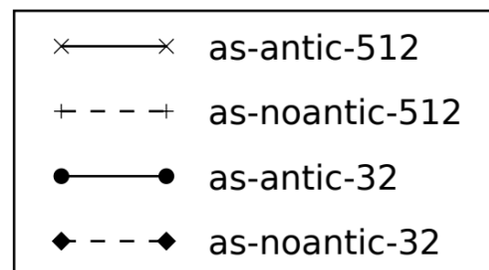
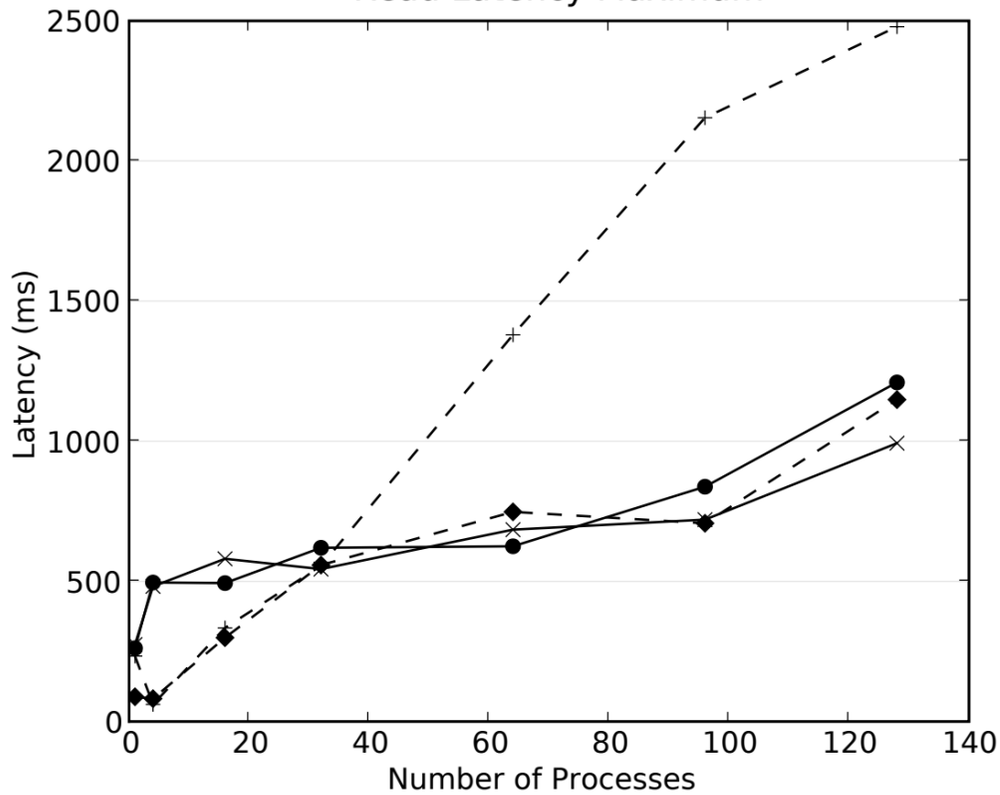
Read Latency Average



Read Latency Standard Deviation

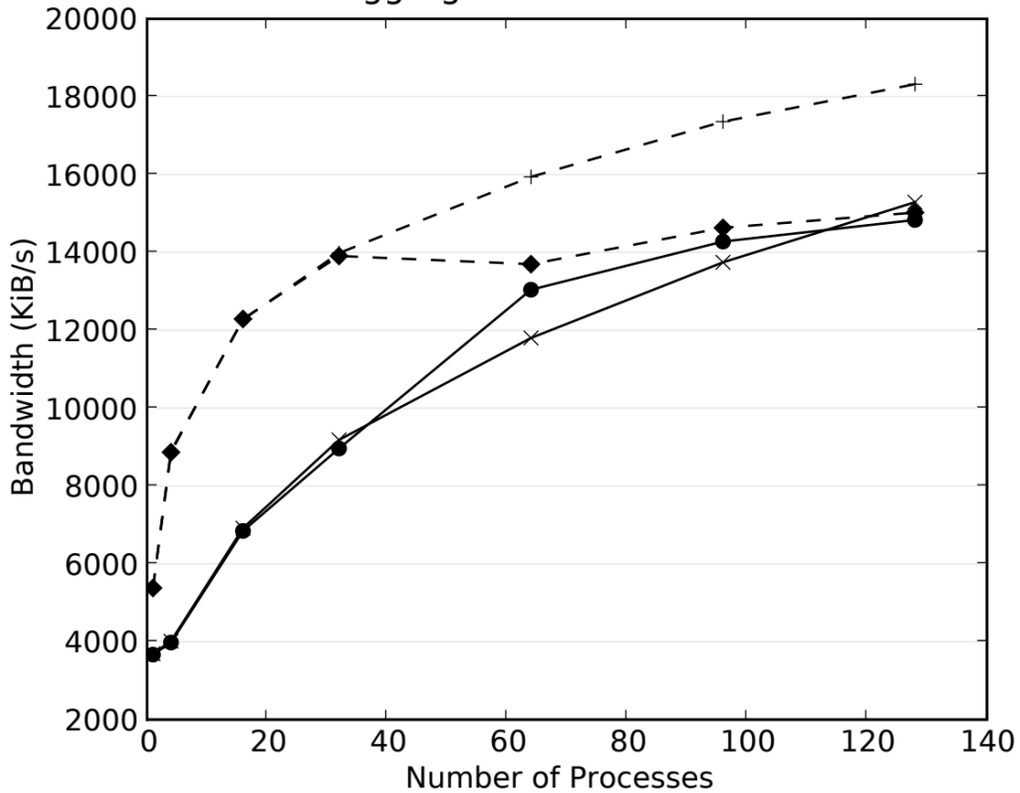


Read Latency Maximum

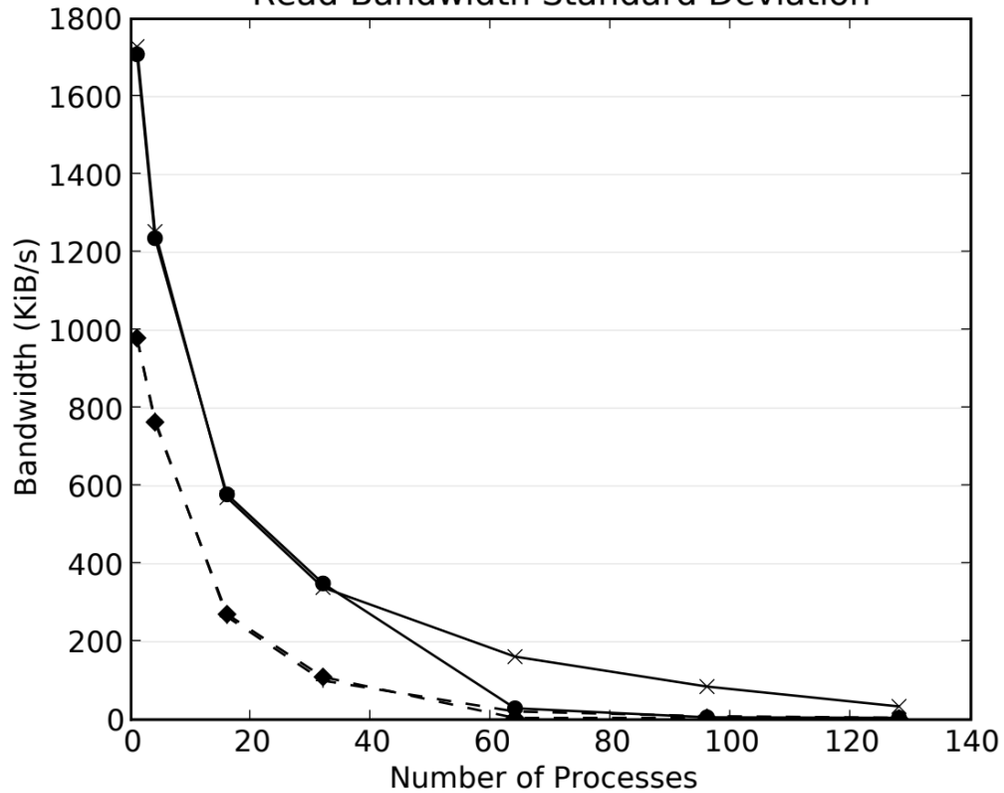


RAID 1+0 (4 disks) - 4000us

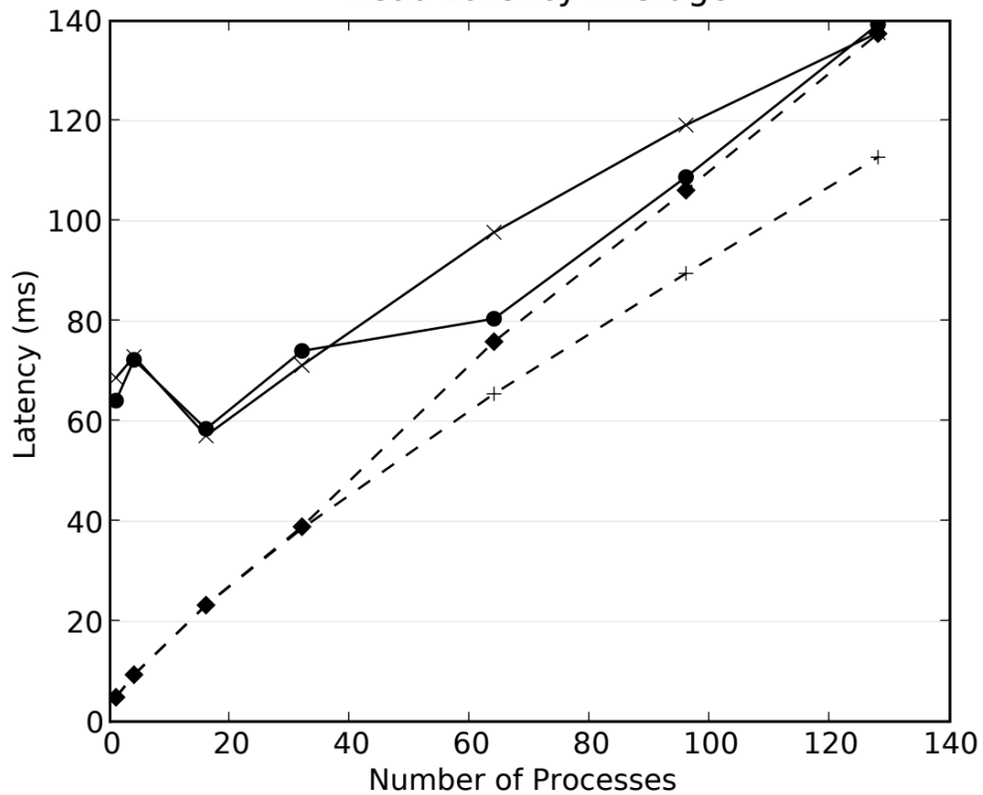
Aggregate Read Bandwidth



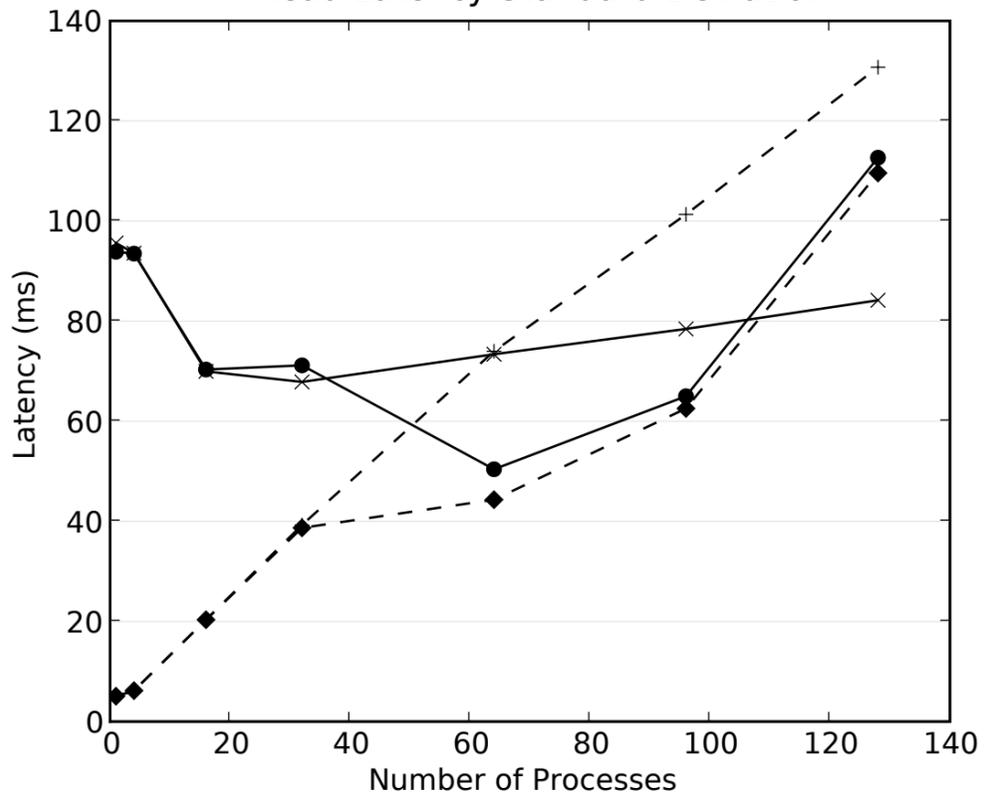
Read Bandwidth Standard Deviation



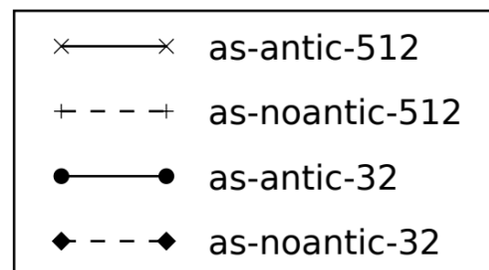
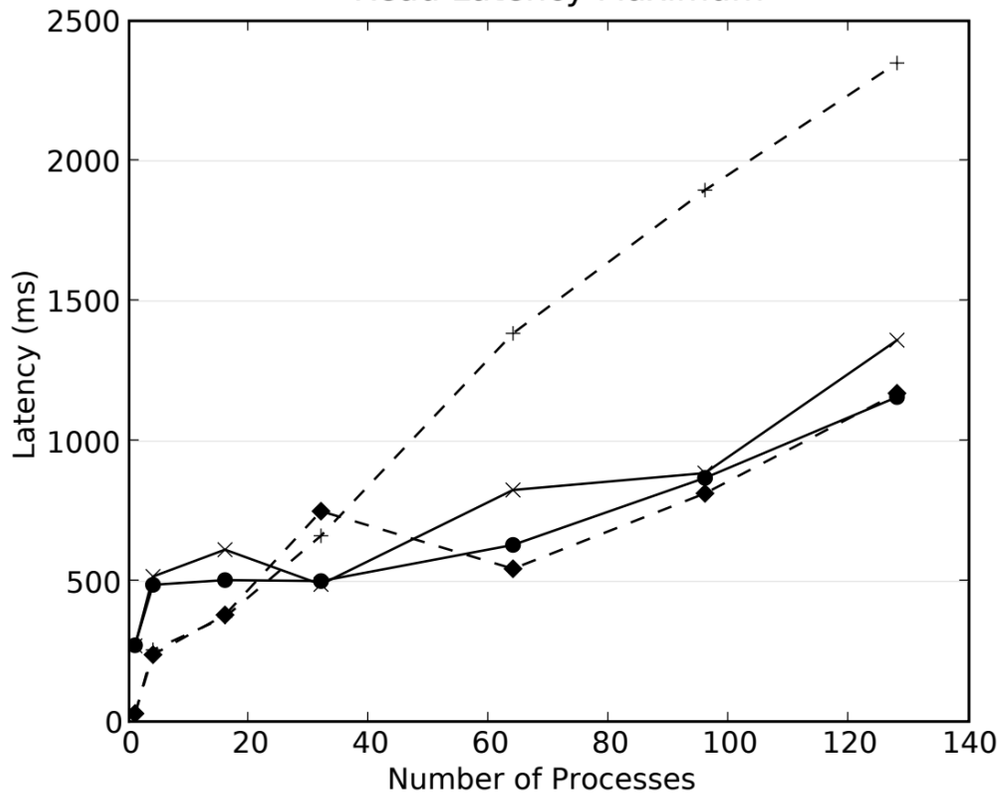
Read Latency Average



Read Latency Standard Deviation

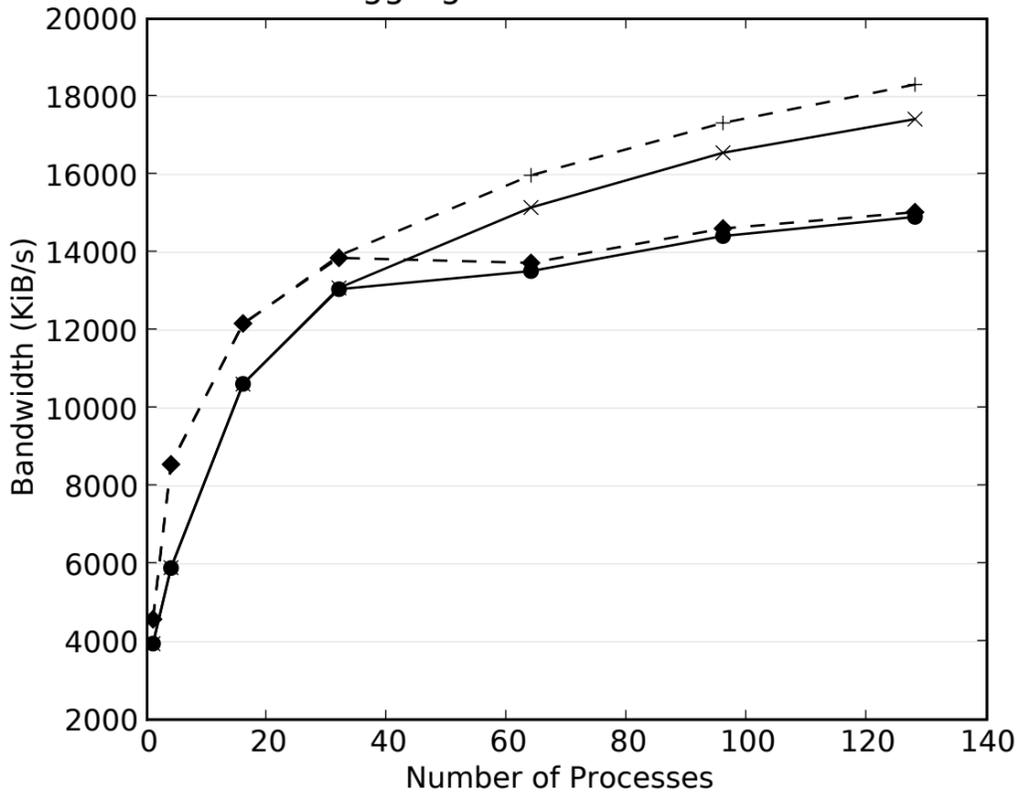


Read Latency Maximum

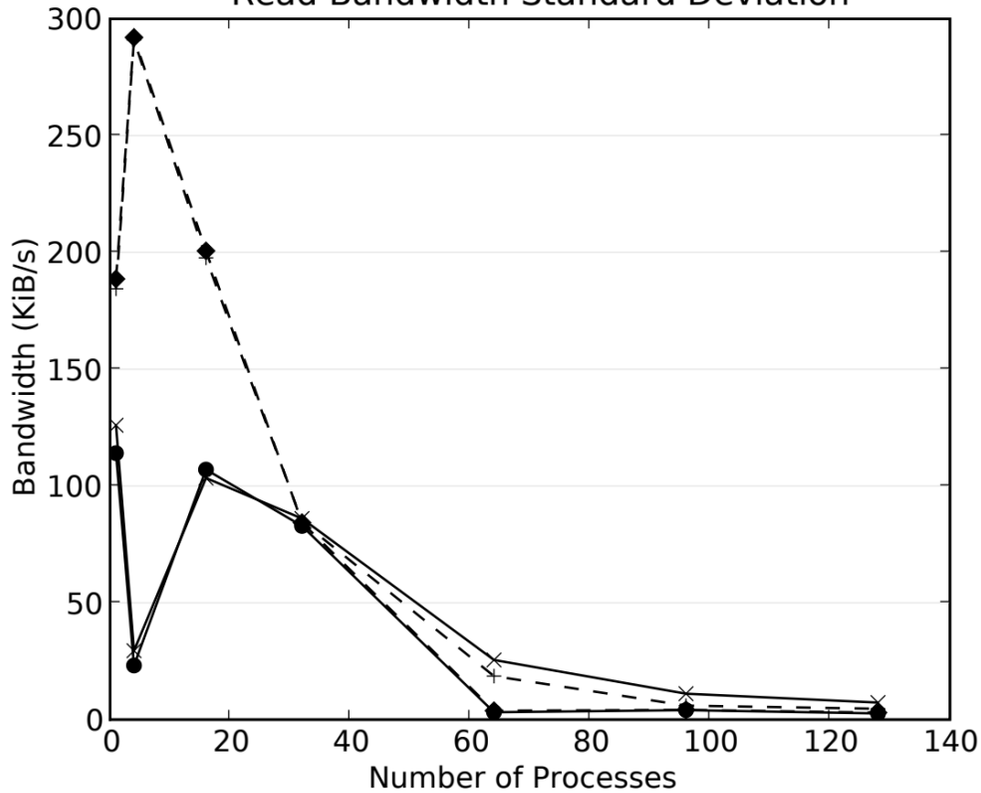


RAID 1+0 (4 disks) - 6000us

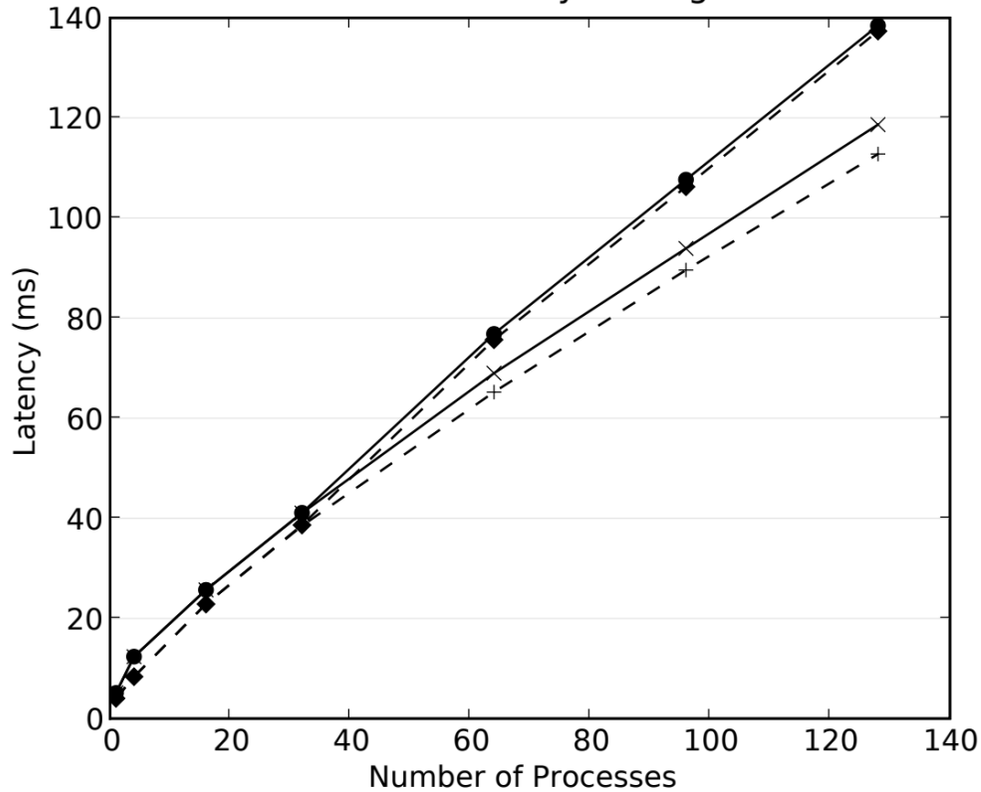
Aggregate Read Bandwidth



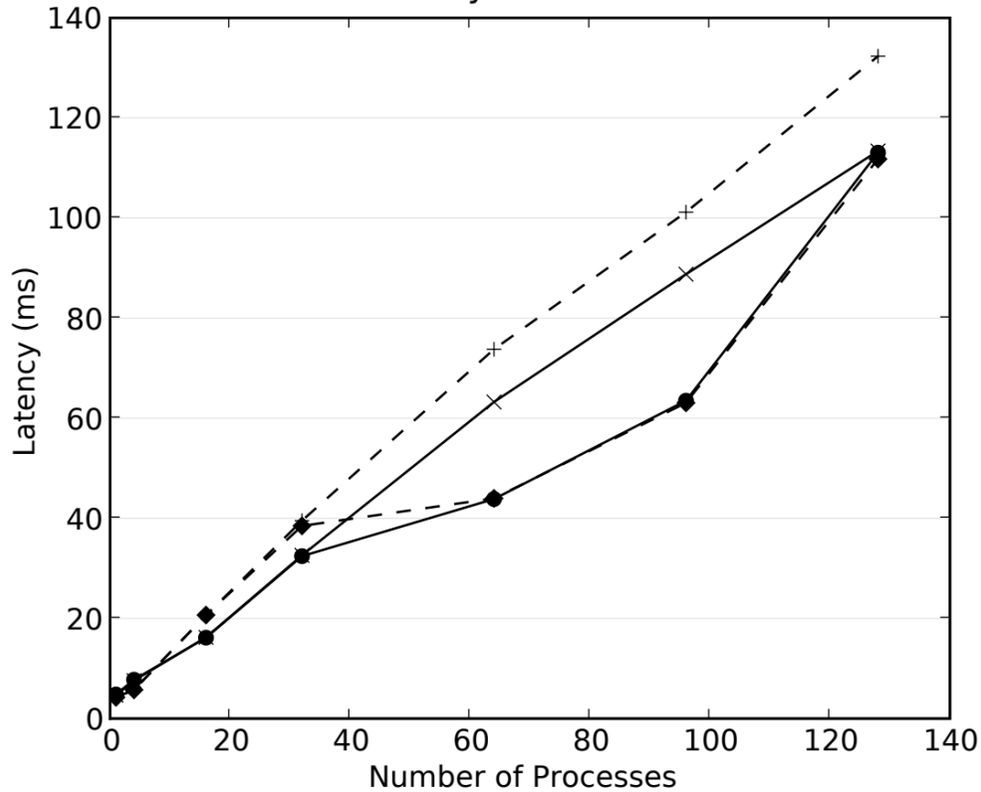
Read Bandwidth Standard Deviation



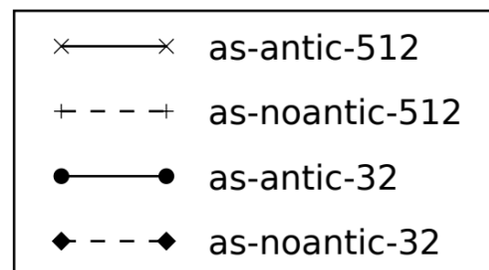
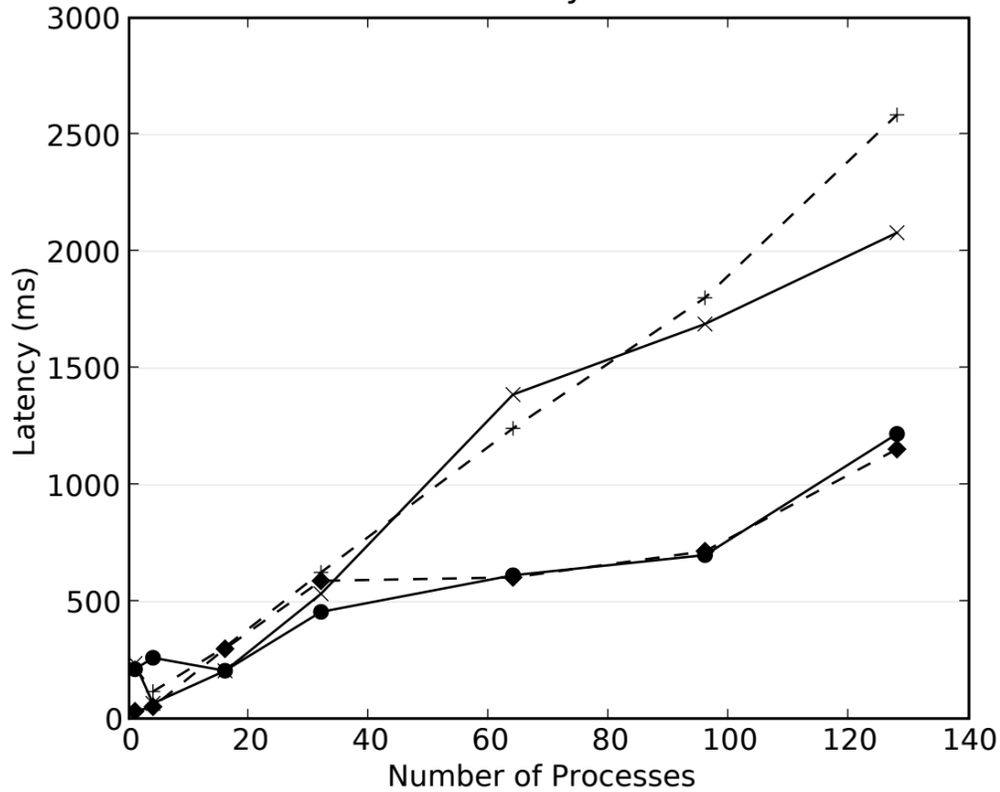
Read Latency Average



Read Latency Standard Deviation

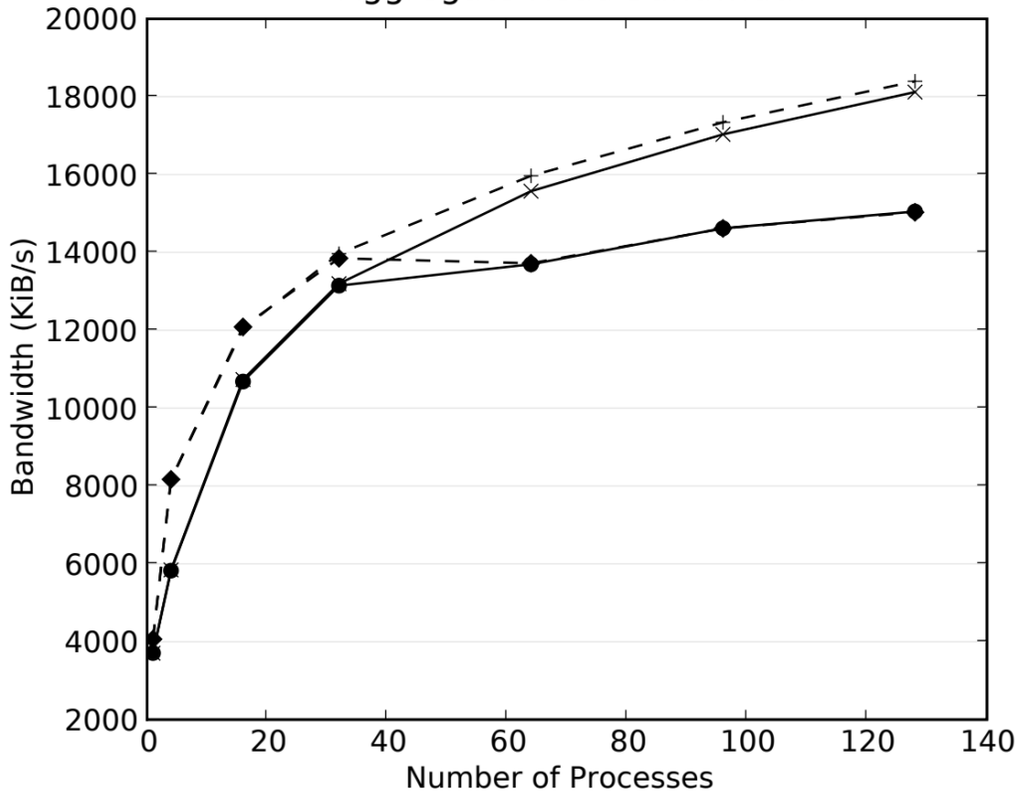


Read Latency Maximum

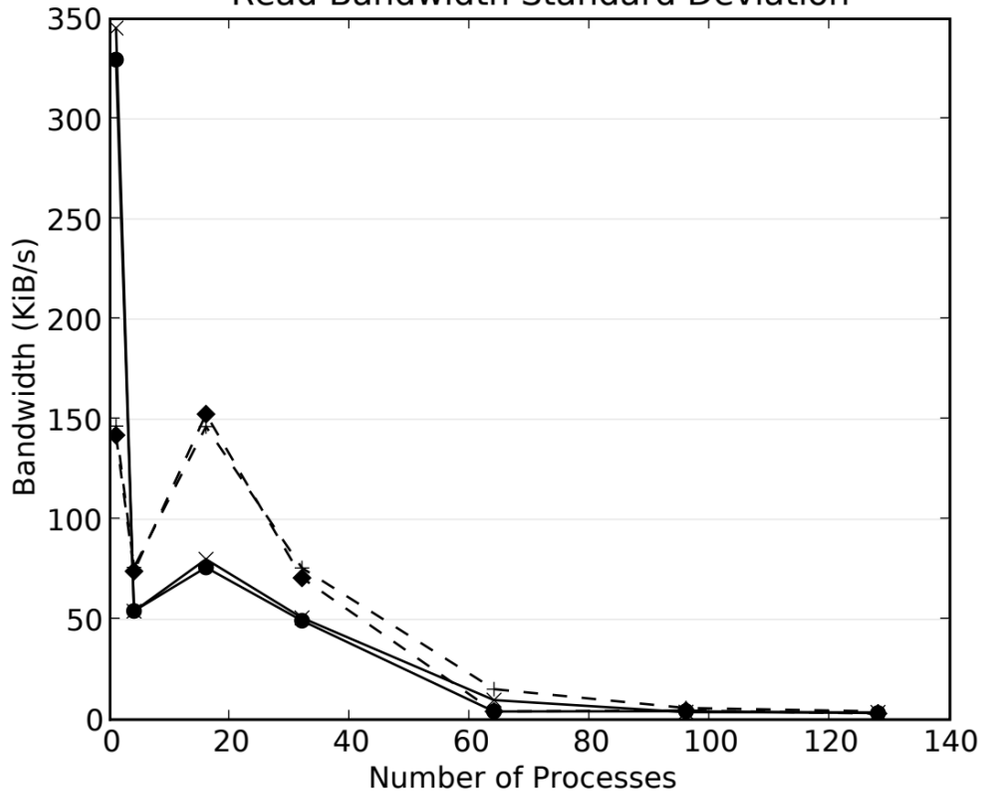


RAID 1+0 (4 disks) - 8000us

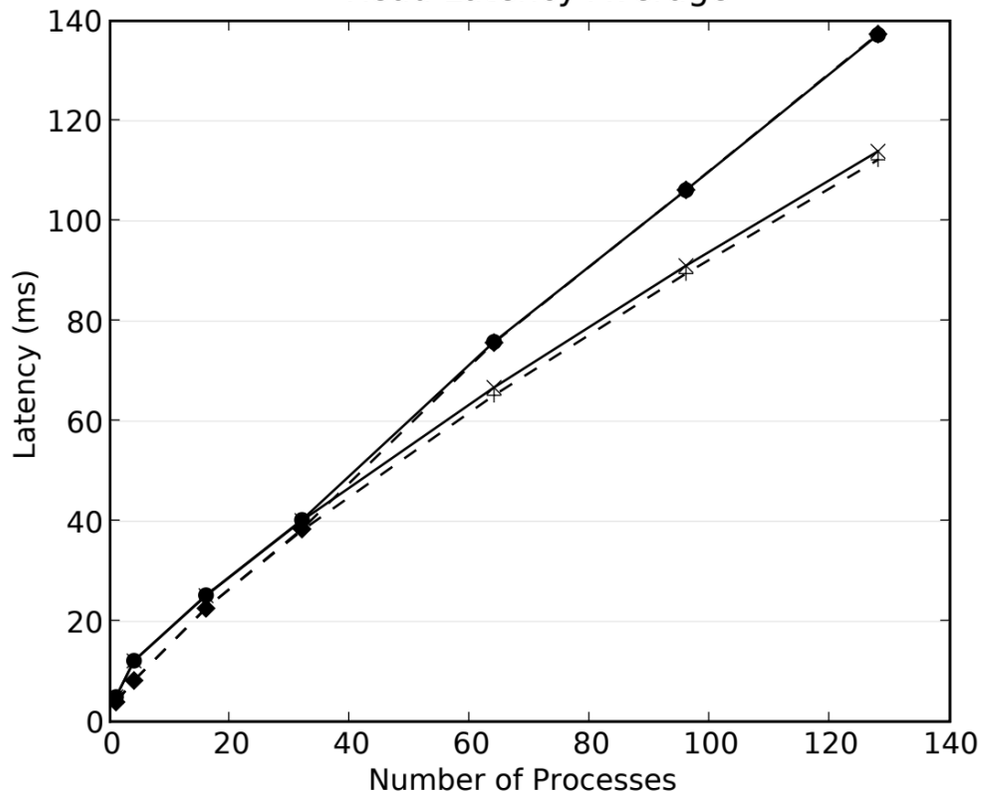
Aggregate Read Bandwidth



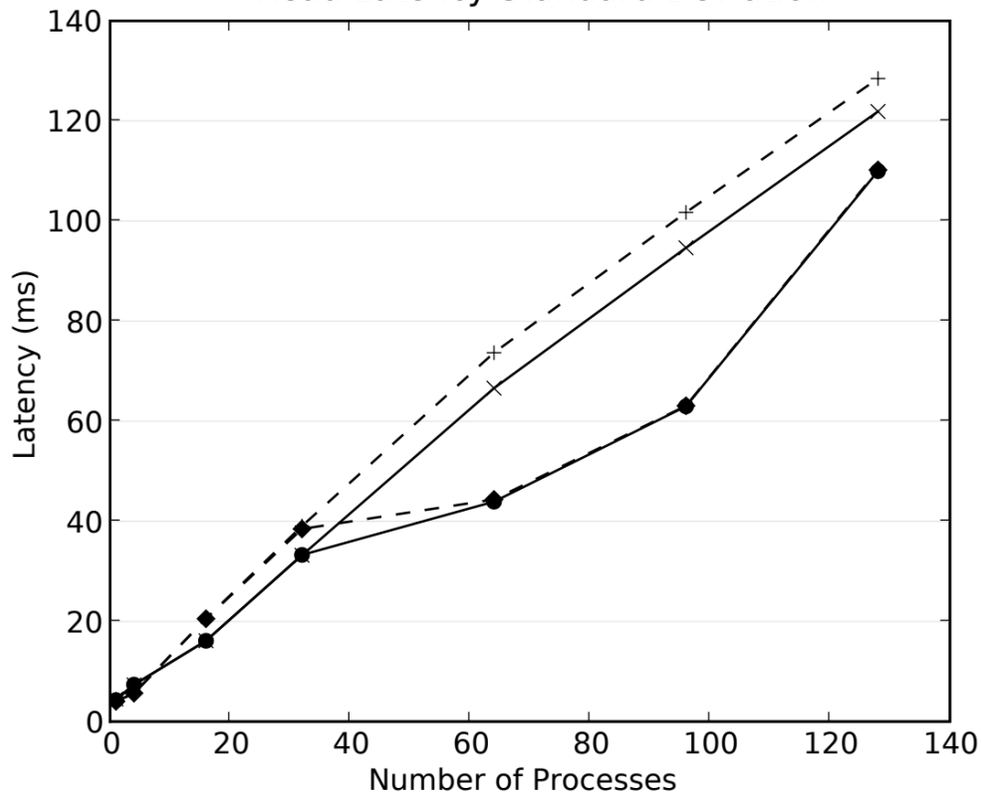
Read Bandwidth Standard Deviation



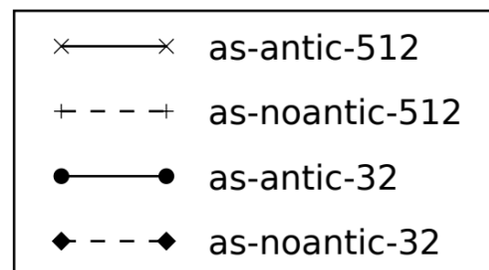
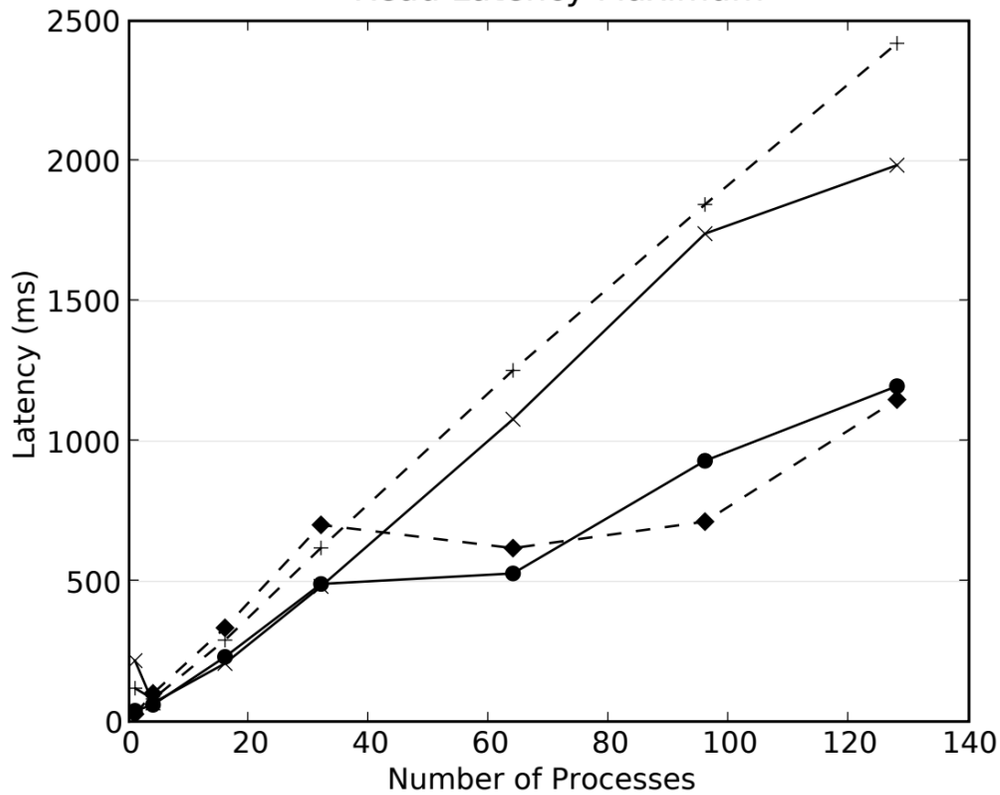
Read Latency Average



Read Latency Standard Deviation

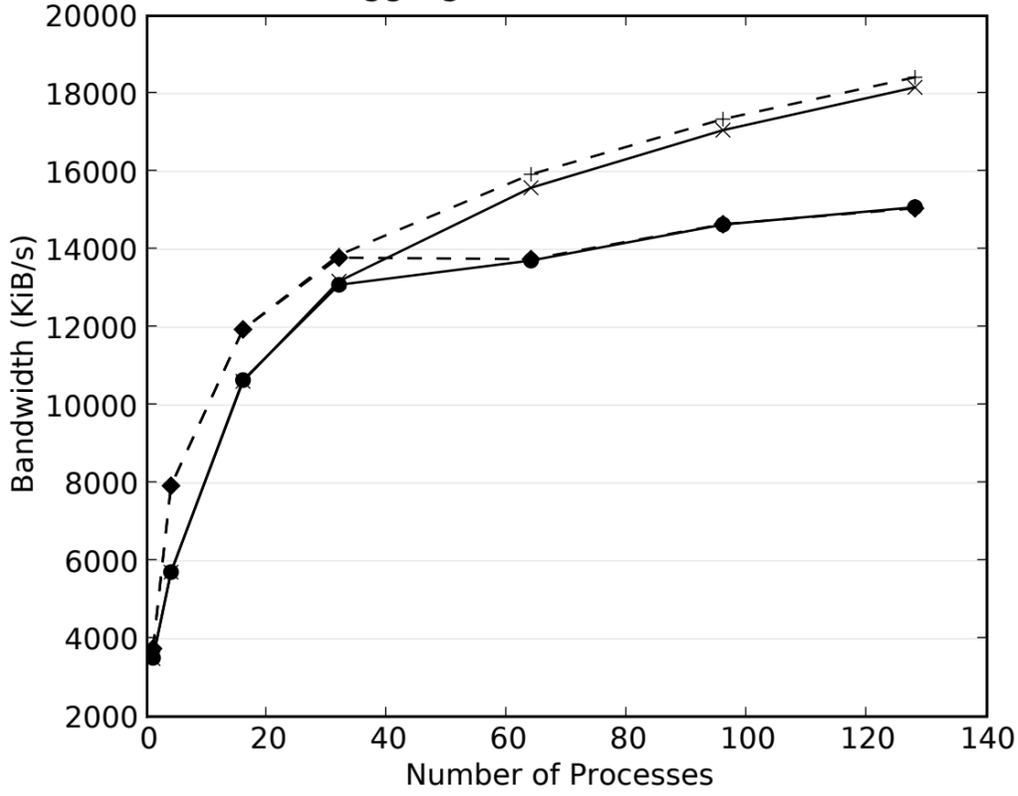


Read Latency Maximum

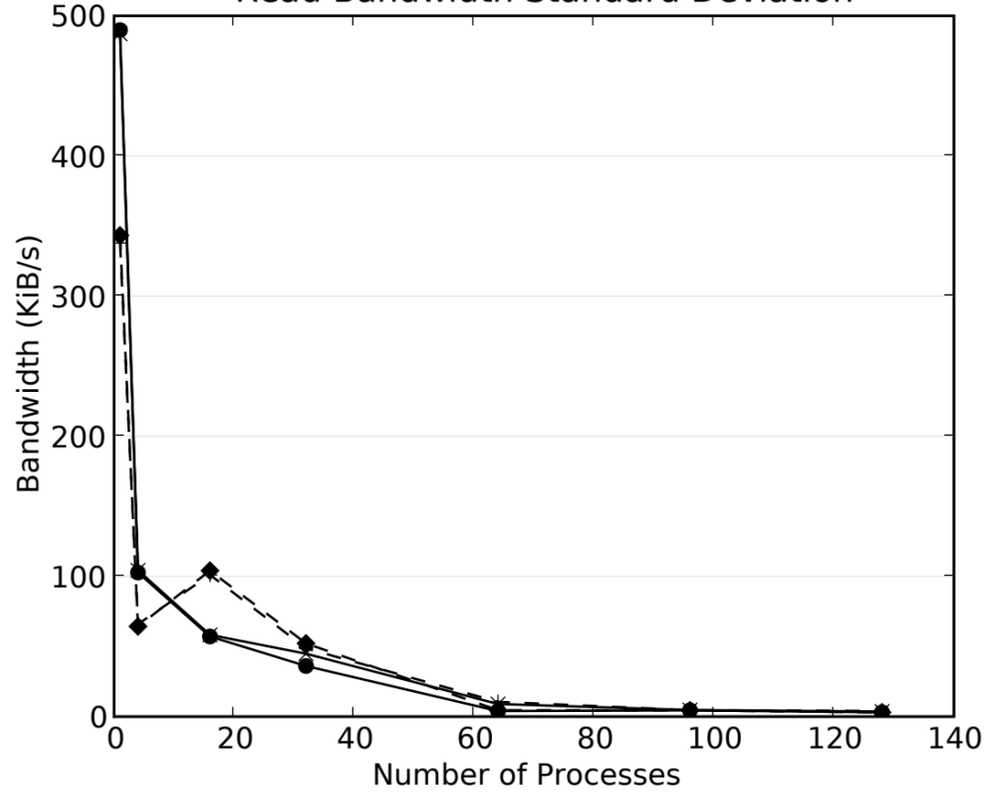


RAID 1+0 (4 disks) - 10000us

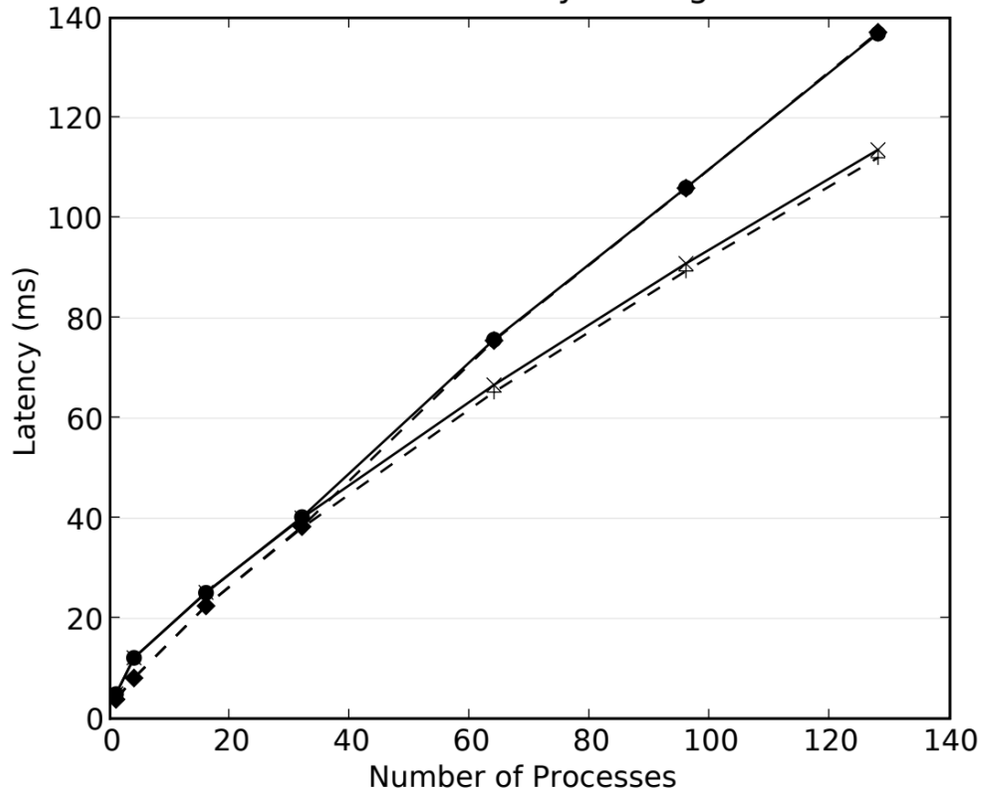
Aggregate Read Bandwidth



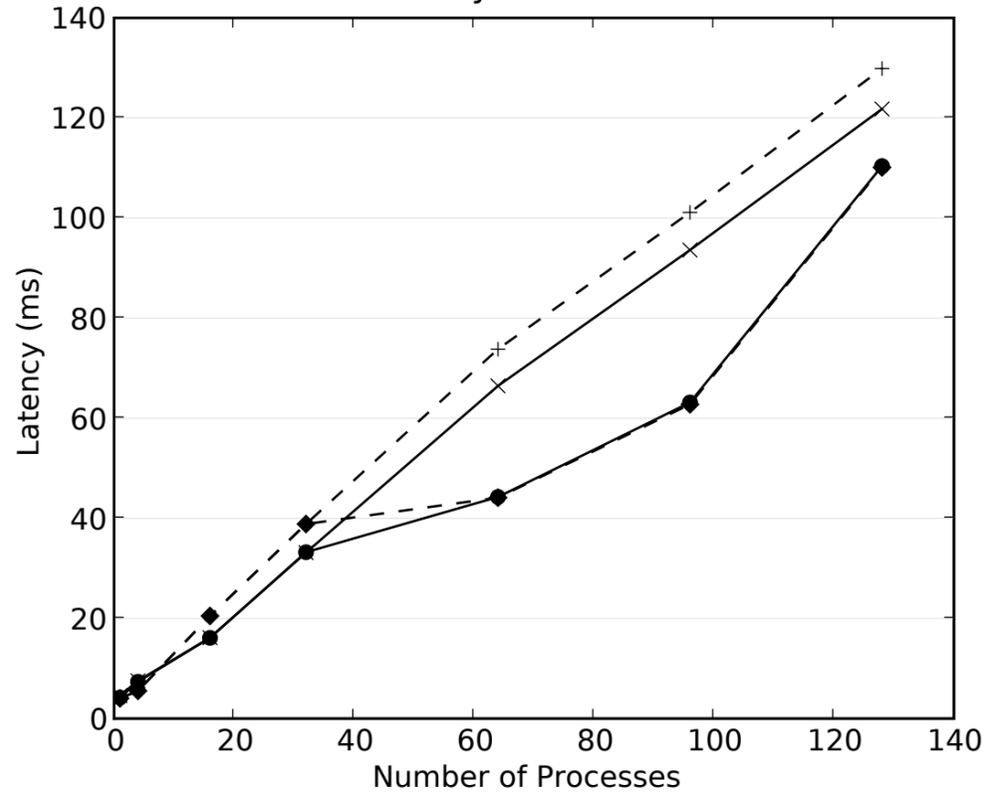
Read Bandwidth Standard Deviation



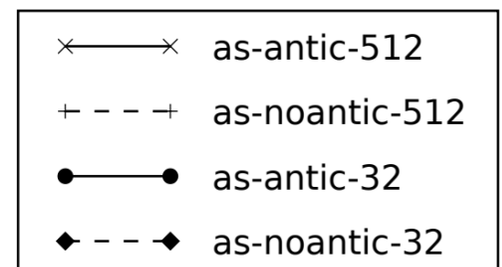
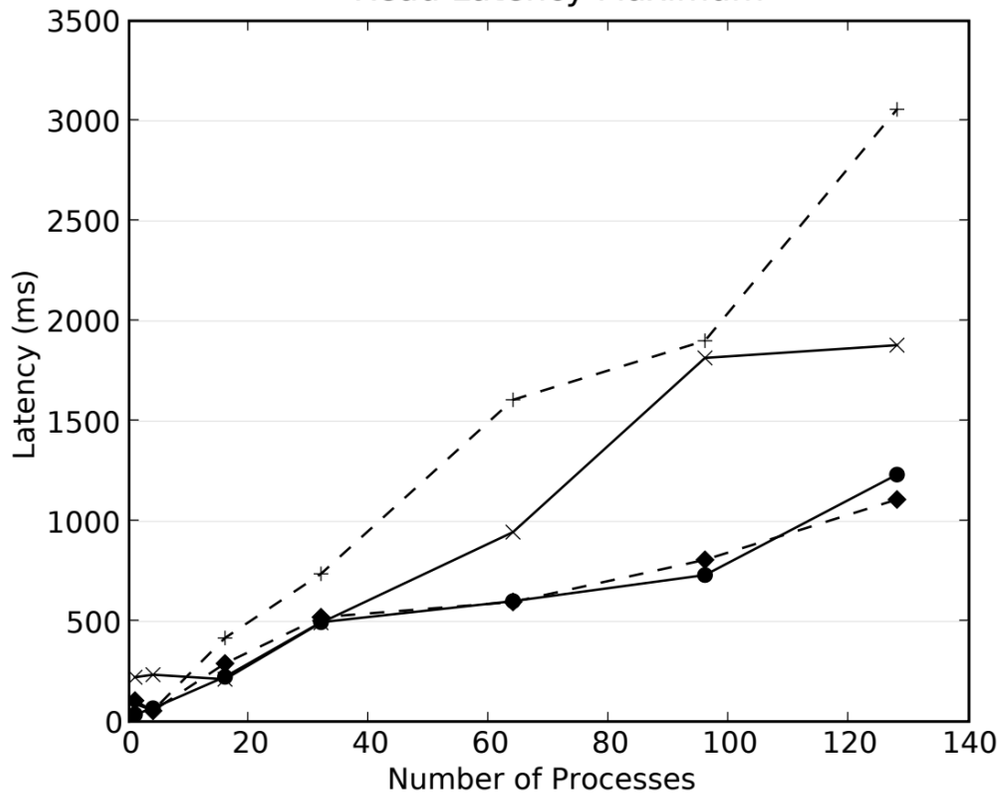
Read Latency Average



Read Latency Standard Deviation

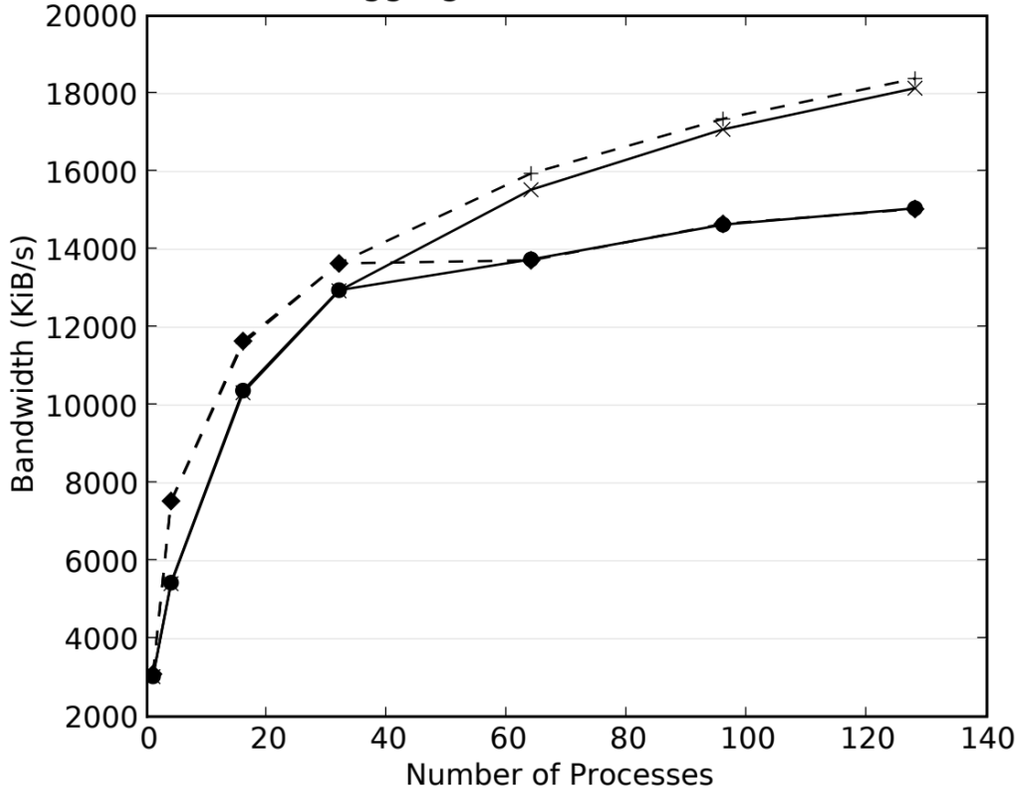


Read Latency Maximum

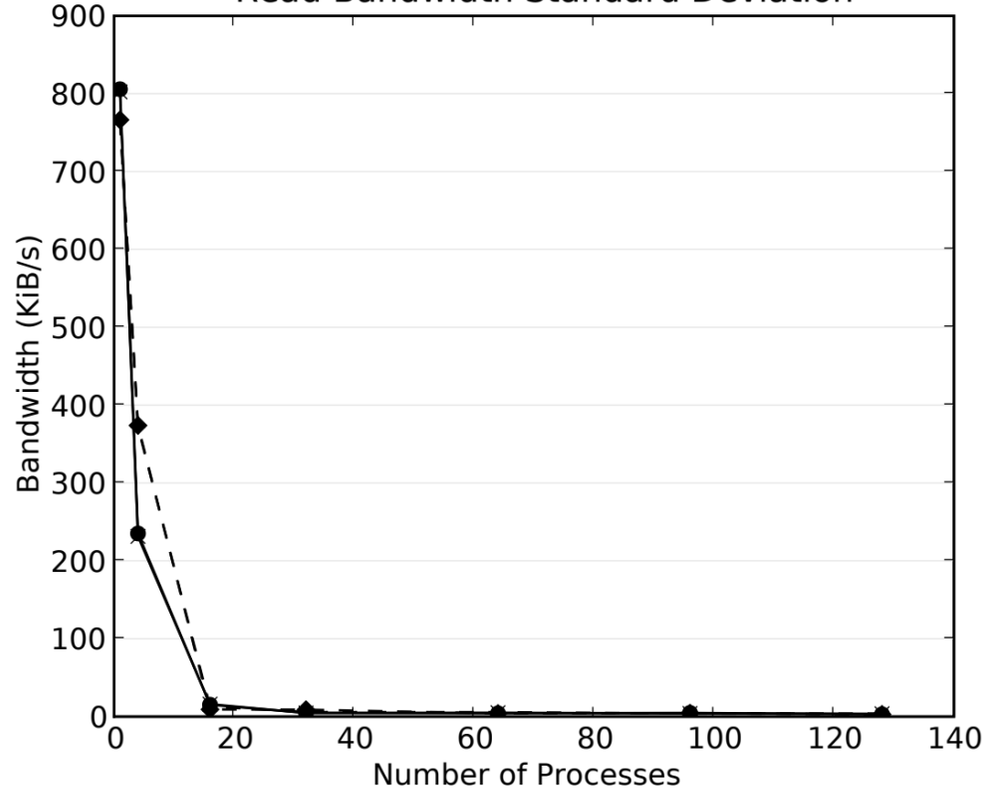


RAID 1+0 (4 disks) - 20000us

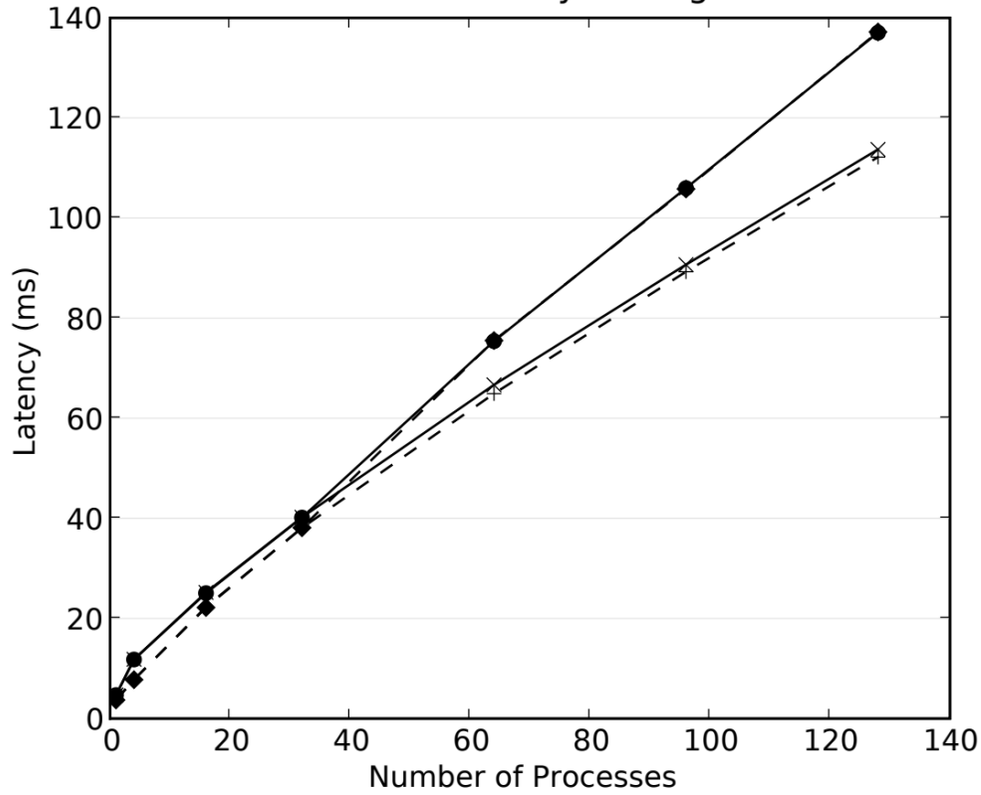
Aggregate Read Bandwidth



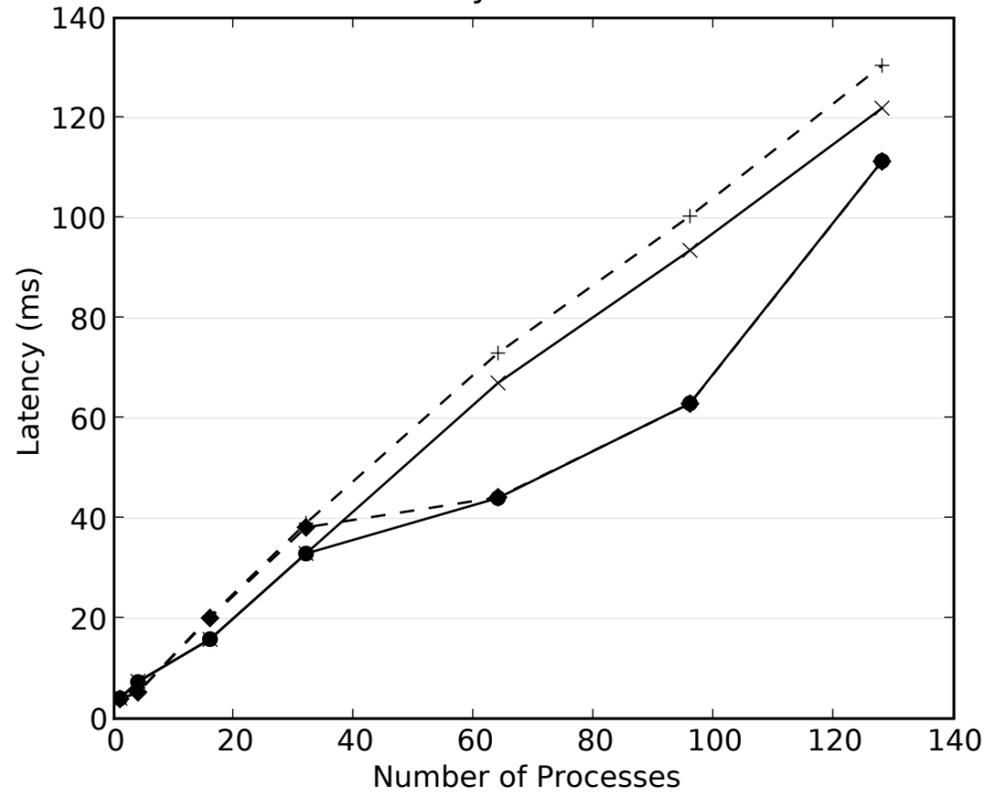
Read Bandwidth Standard Deviation



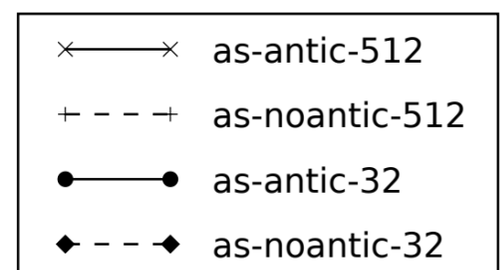
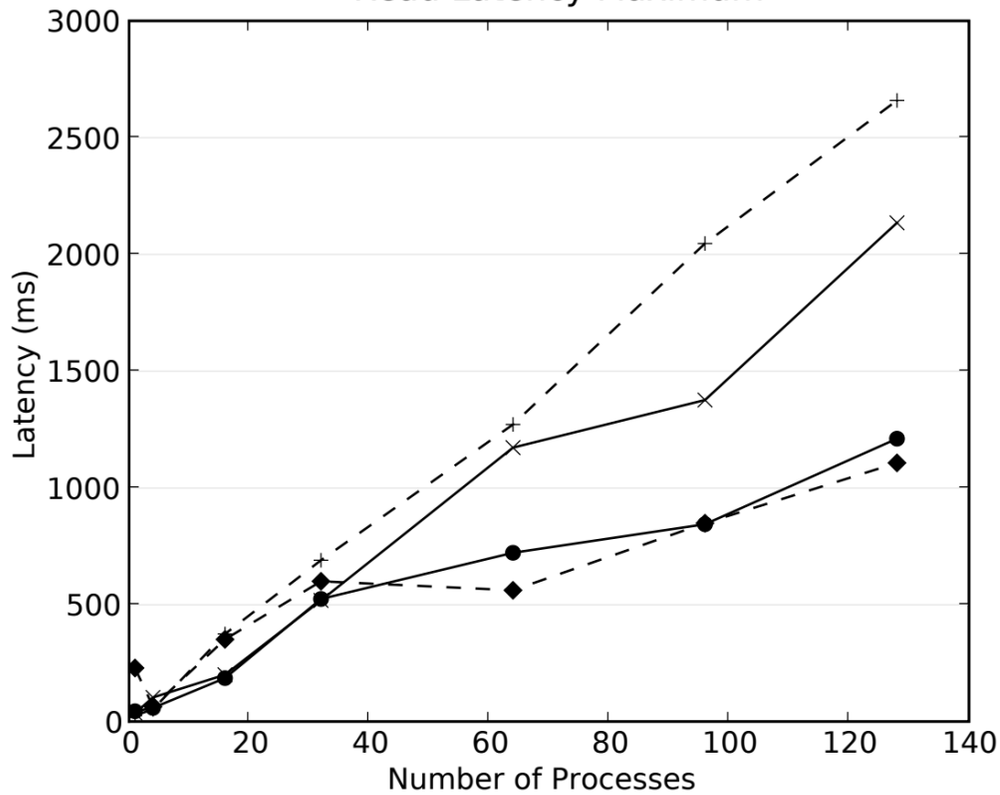
Read Latency Average



Read Latency Standard Deviation

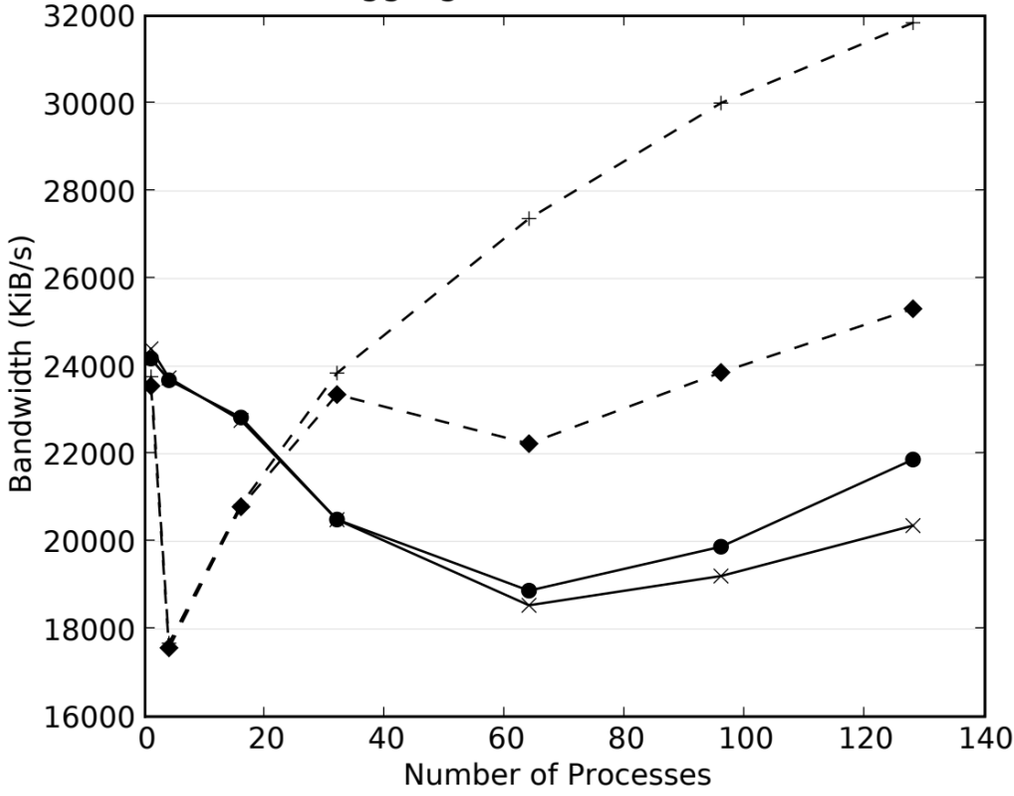


Read Latency Maximum

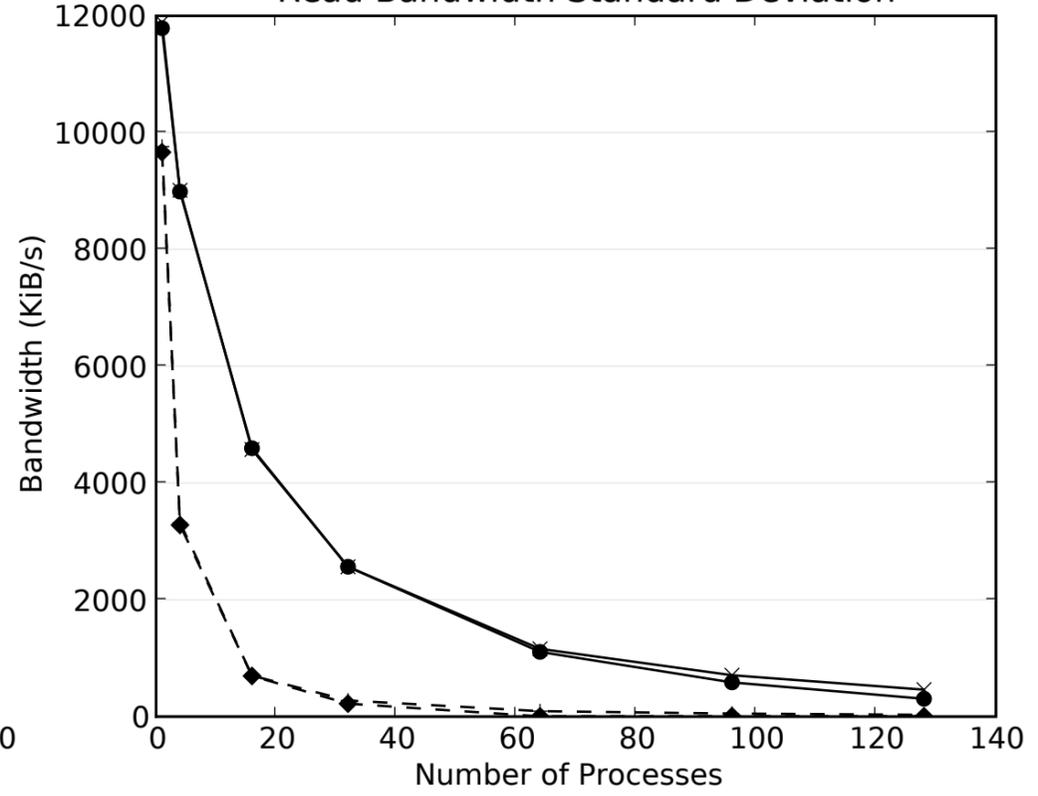


RAID 1+0 (8 disks) - 0us

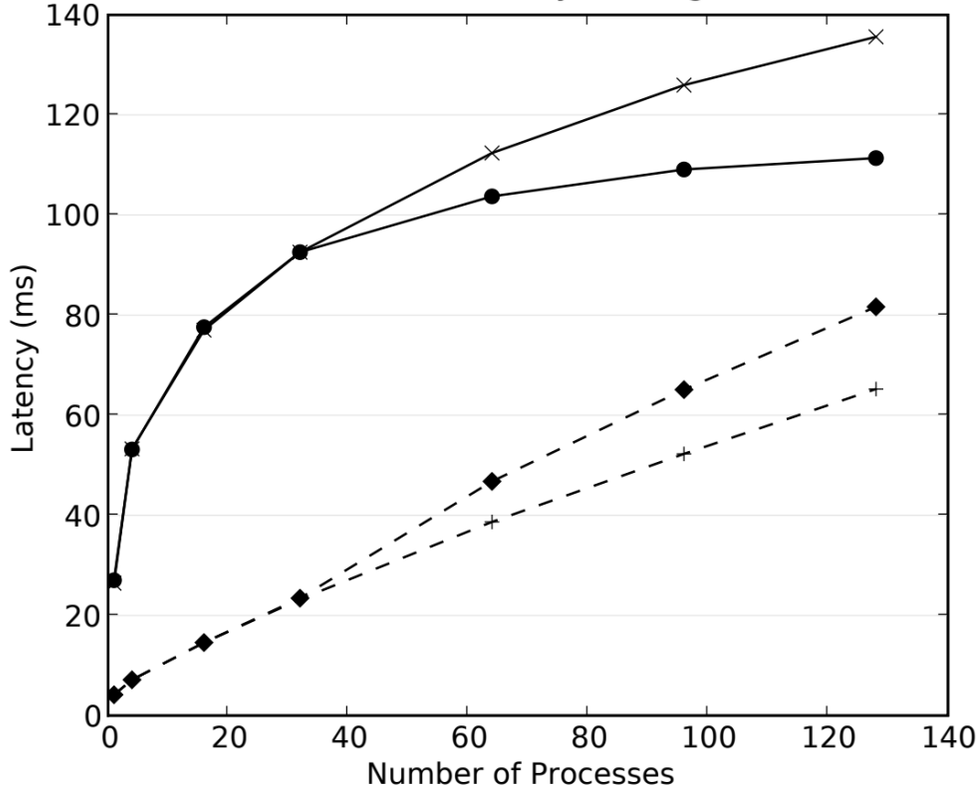
Aggregate Read Bandwidth



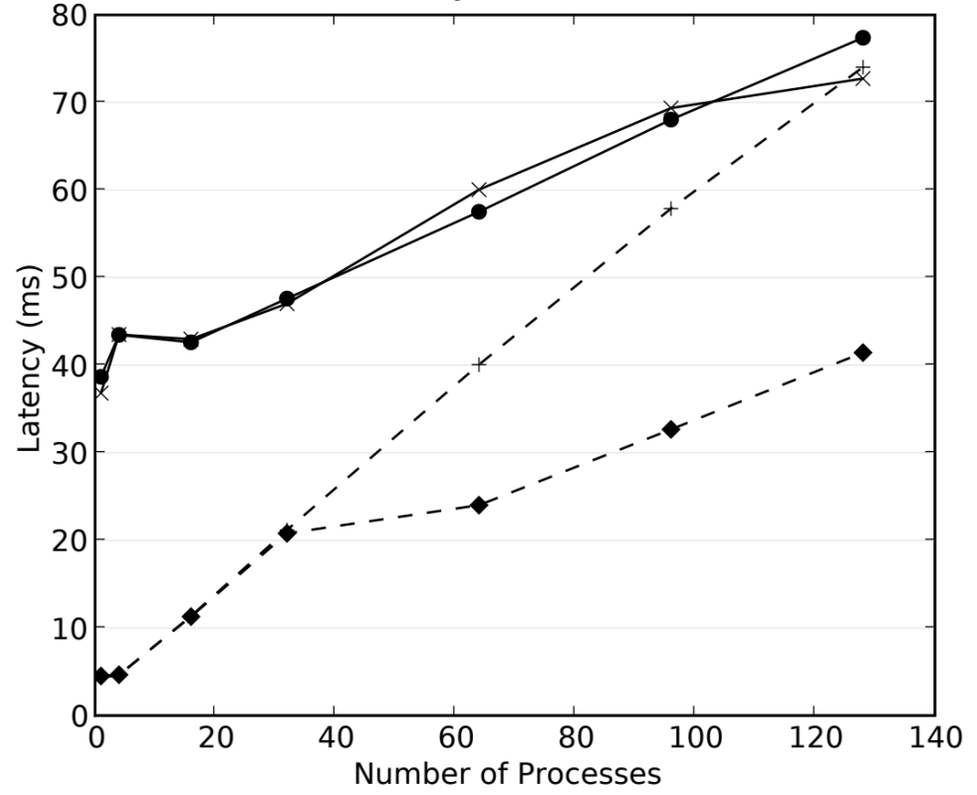
Read Bandwidth Standard Deviation



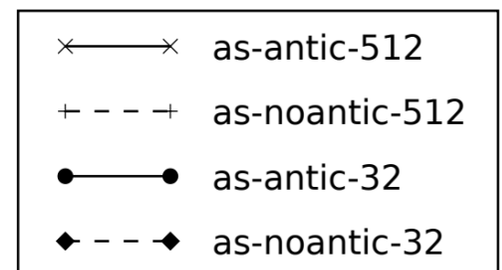
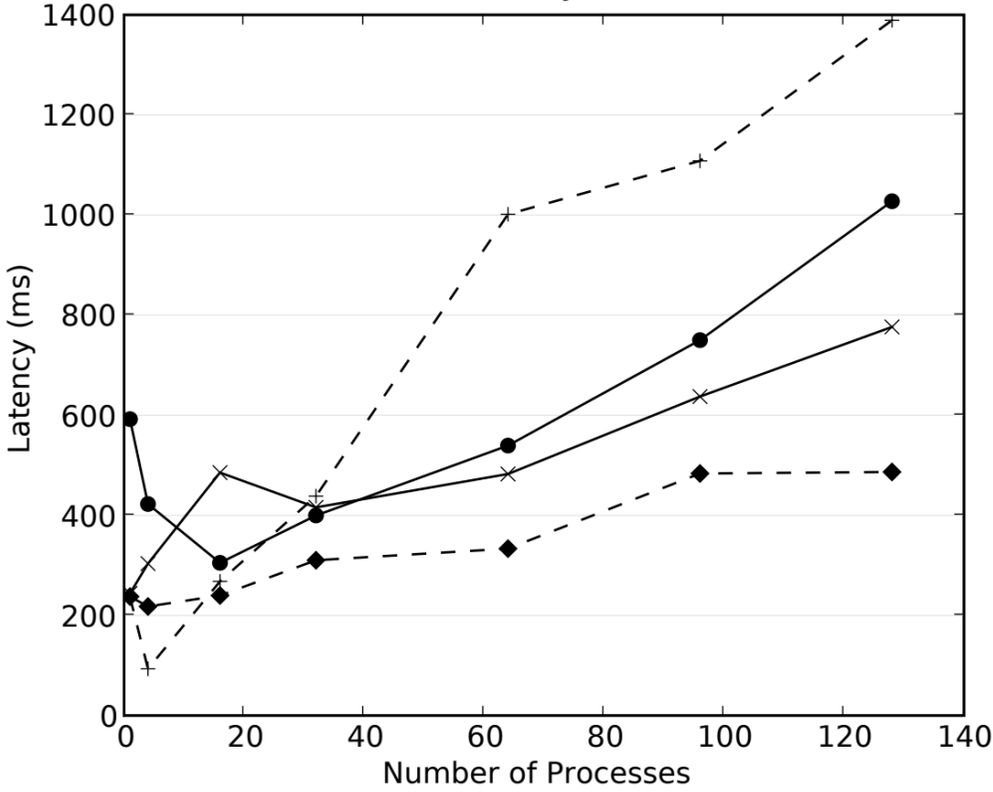
Read Latency Average



Read Latency Standard Deviation

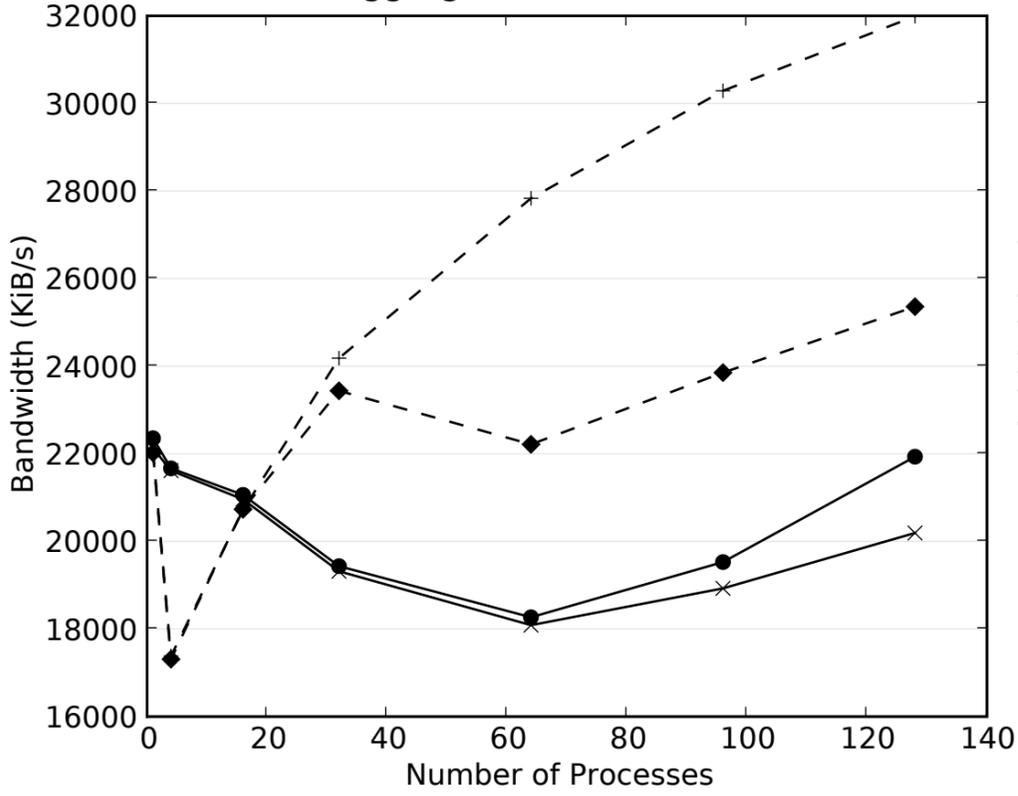


Read Latency Maximum

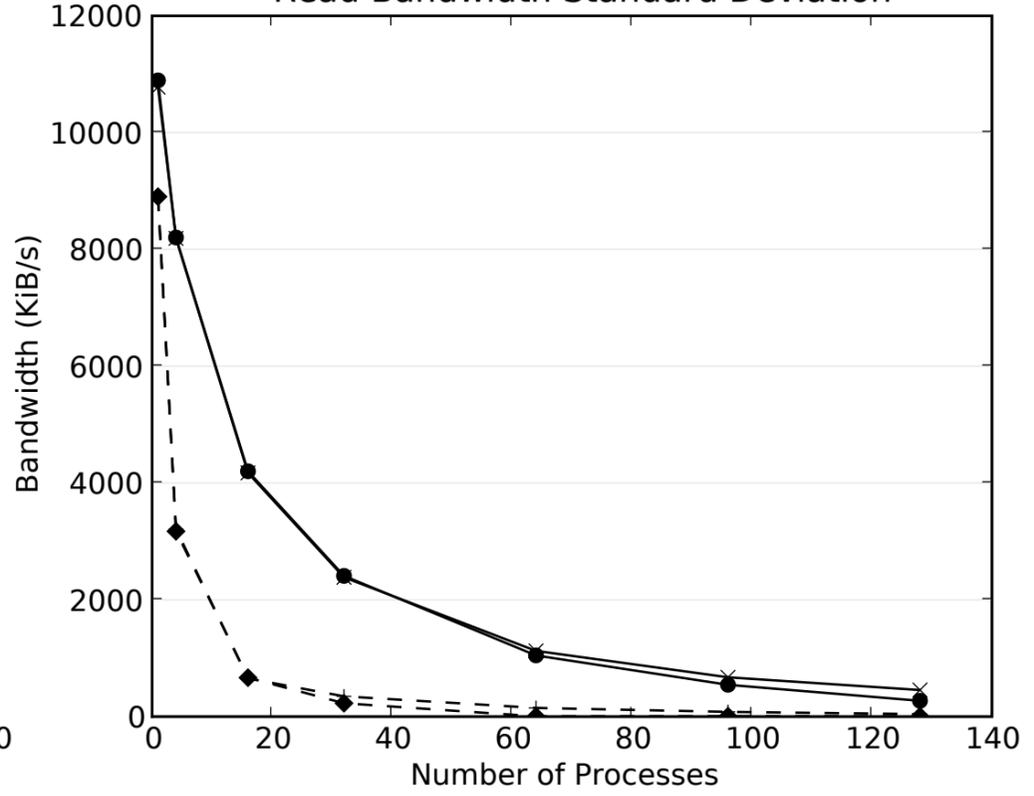


RAID 1+0 (8 disks) - 100us

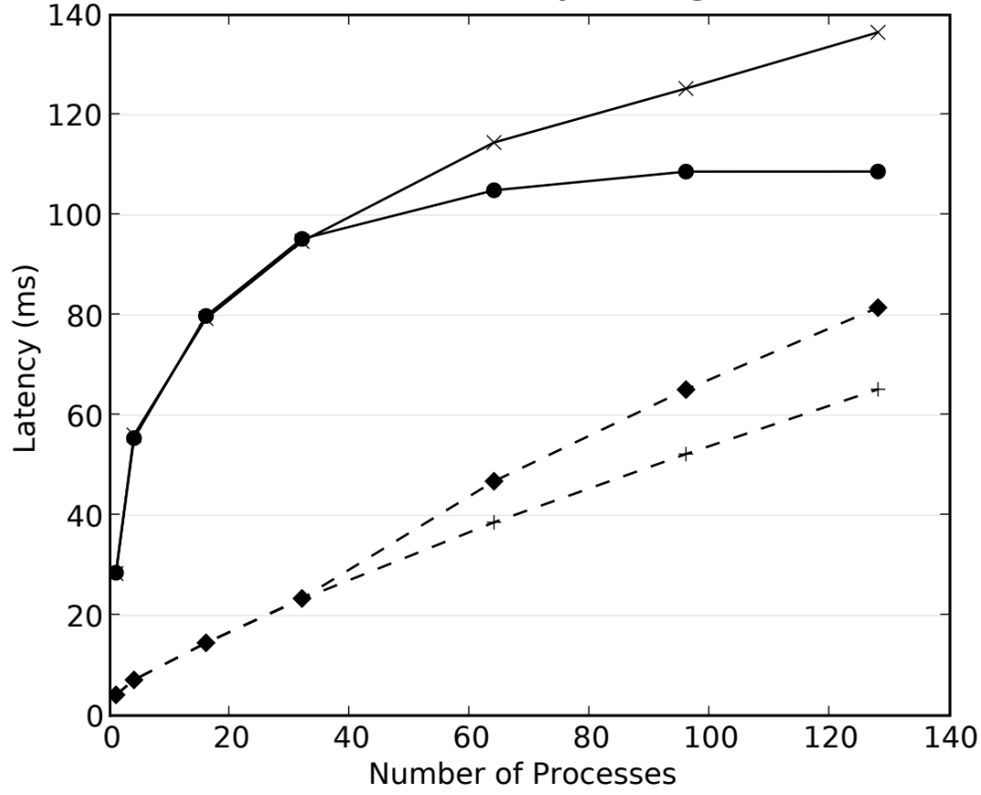
Aggregate Read Bandwidth



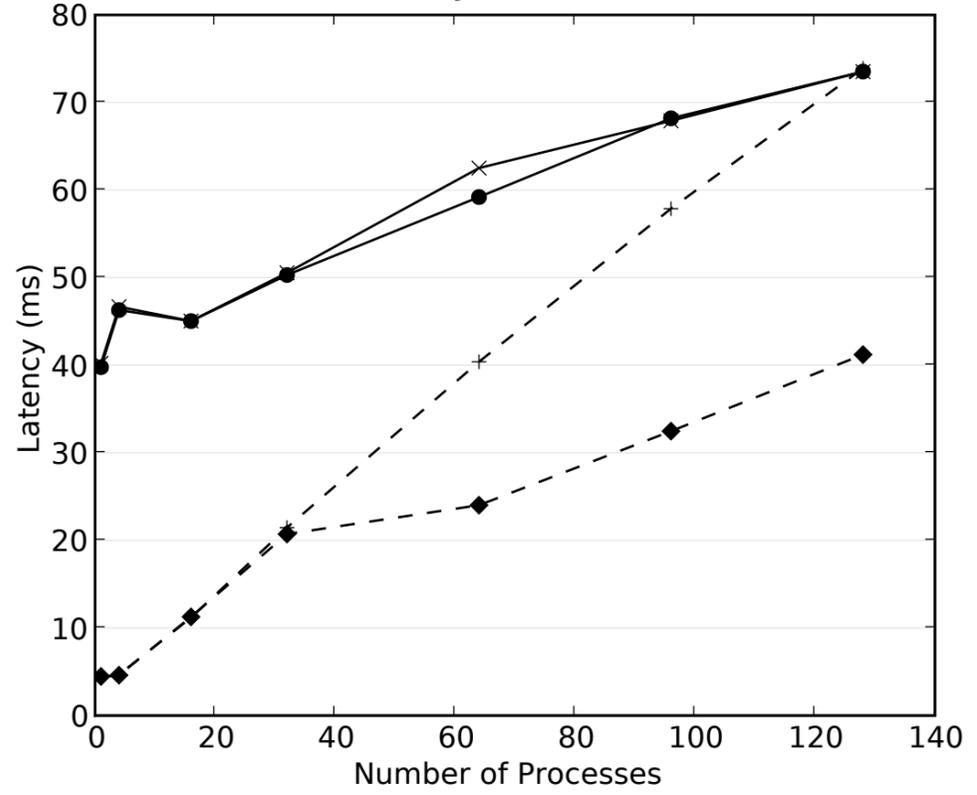
Read Bandwidth Standard Deviation



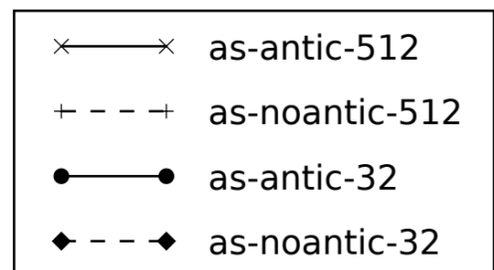
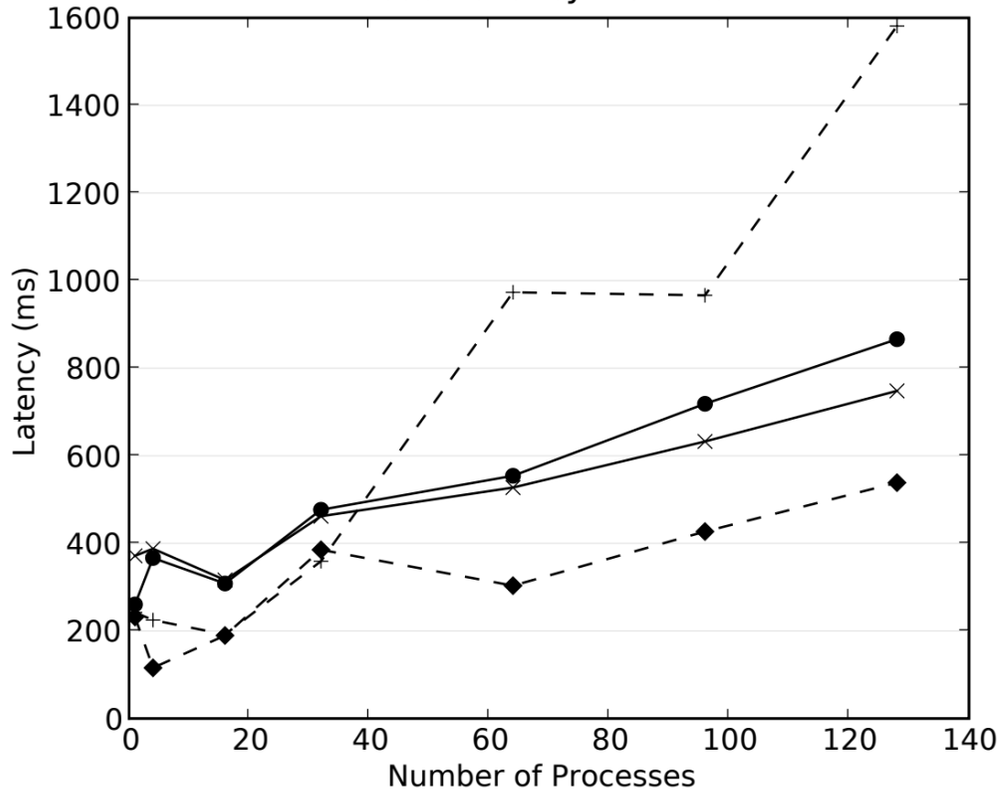
Read Latency Average



Read Latency Standard Deviation

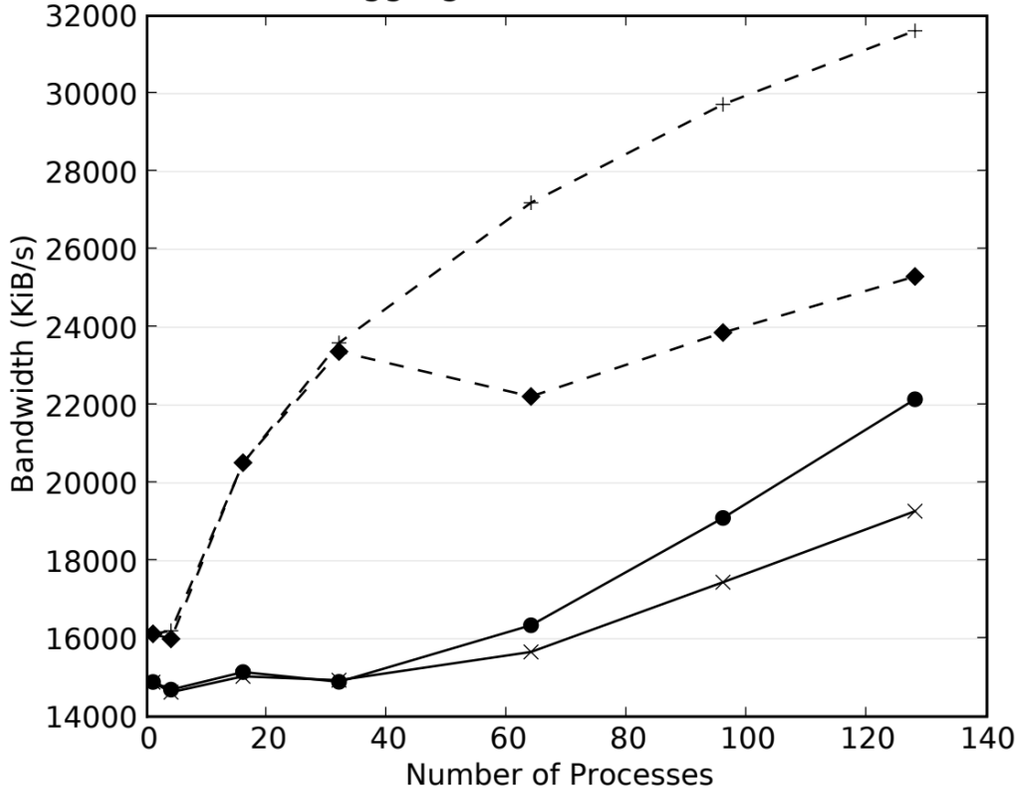


Read Latency Maximum

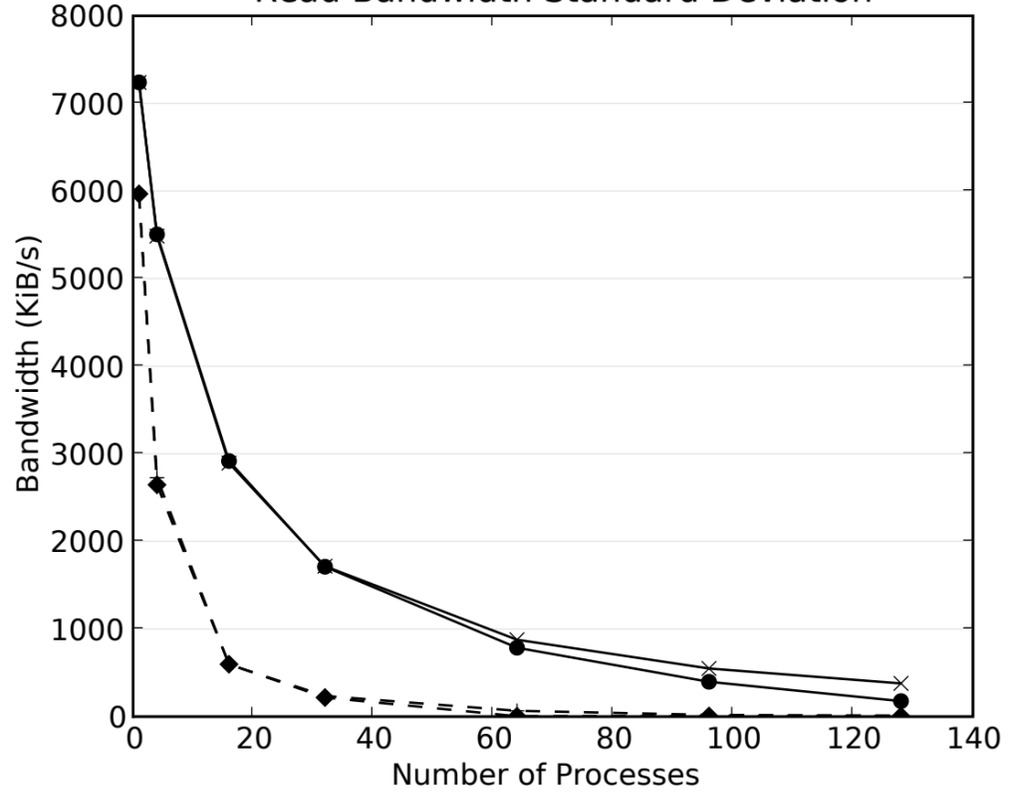


RAID 1+0 (8 disks) - 500us

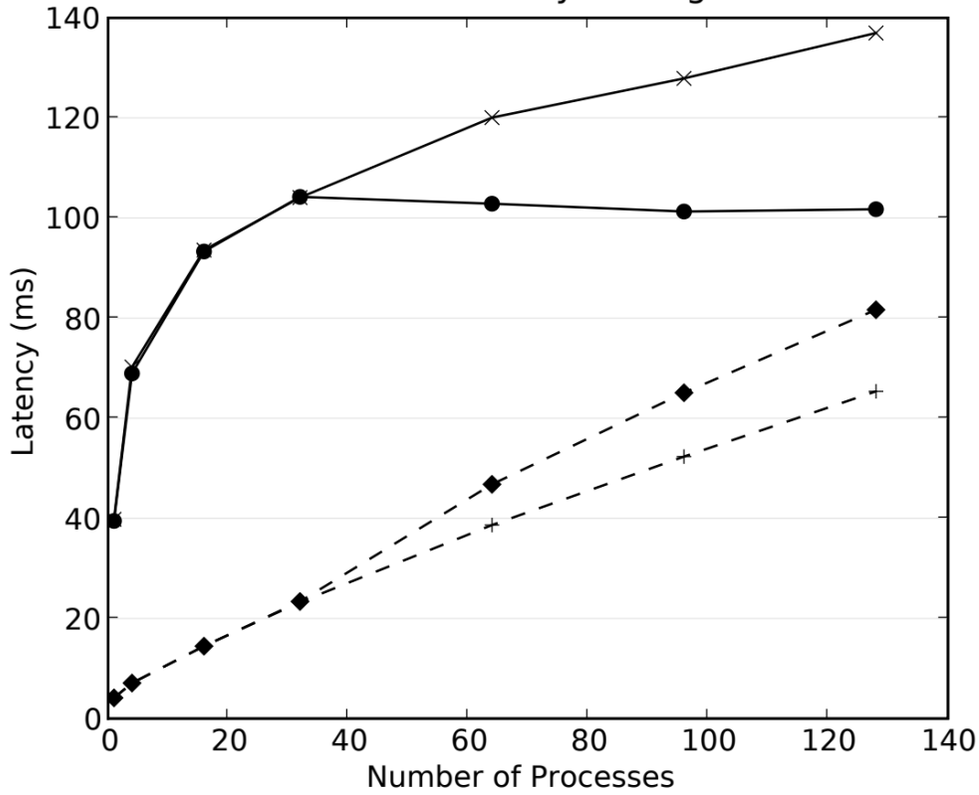
Aggregate Read Bandwidth



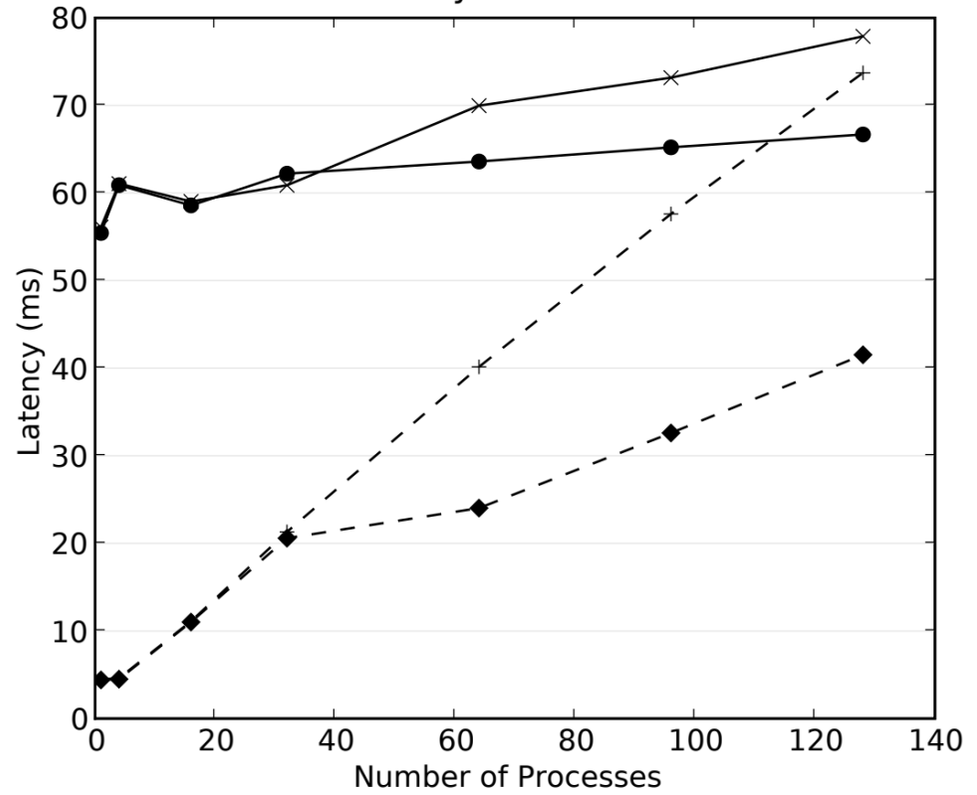
Read Bandwidth Standard Deviation



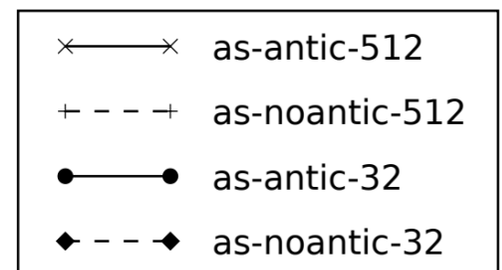
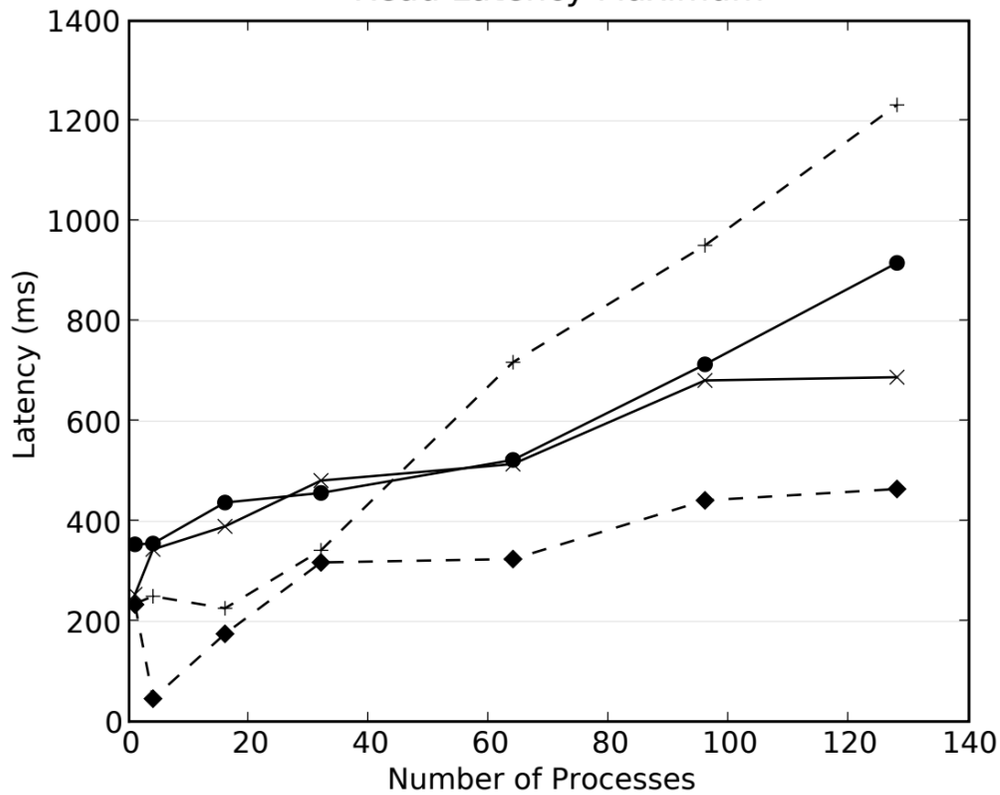
Read Latency Average



Read Latency Standard Deviation

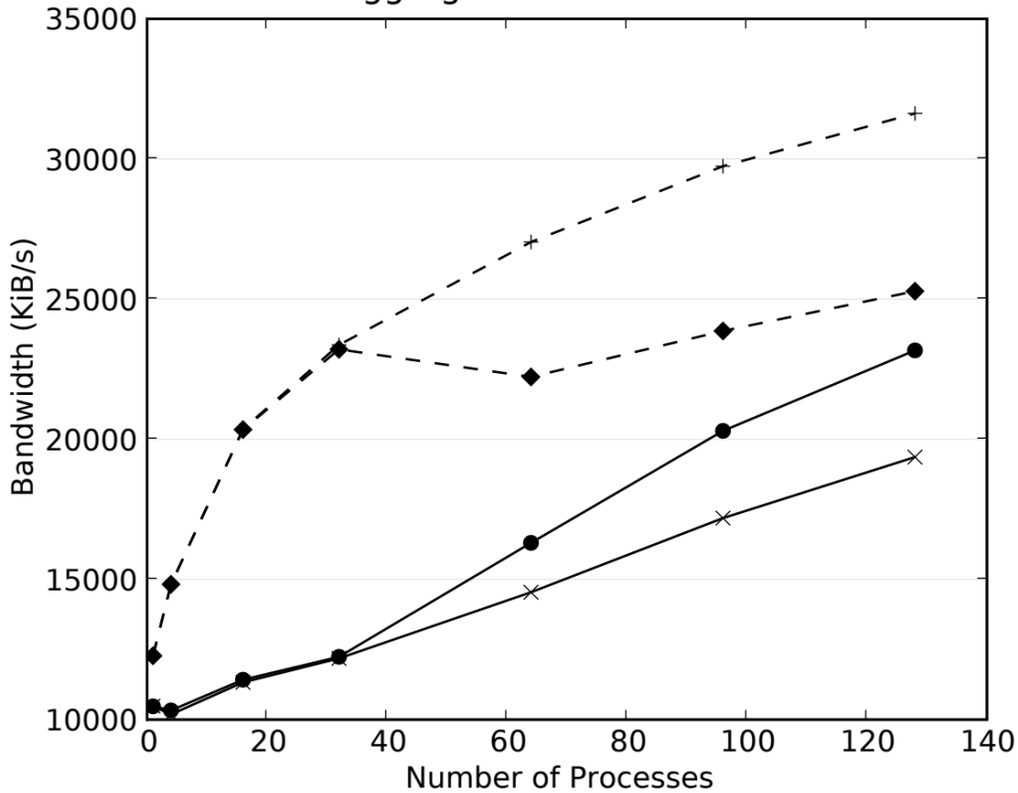


Read Latency Maximum

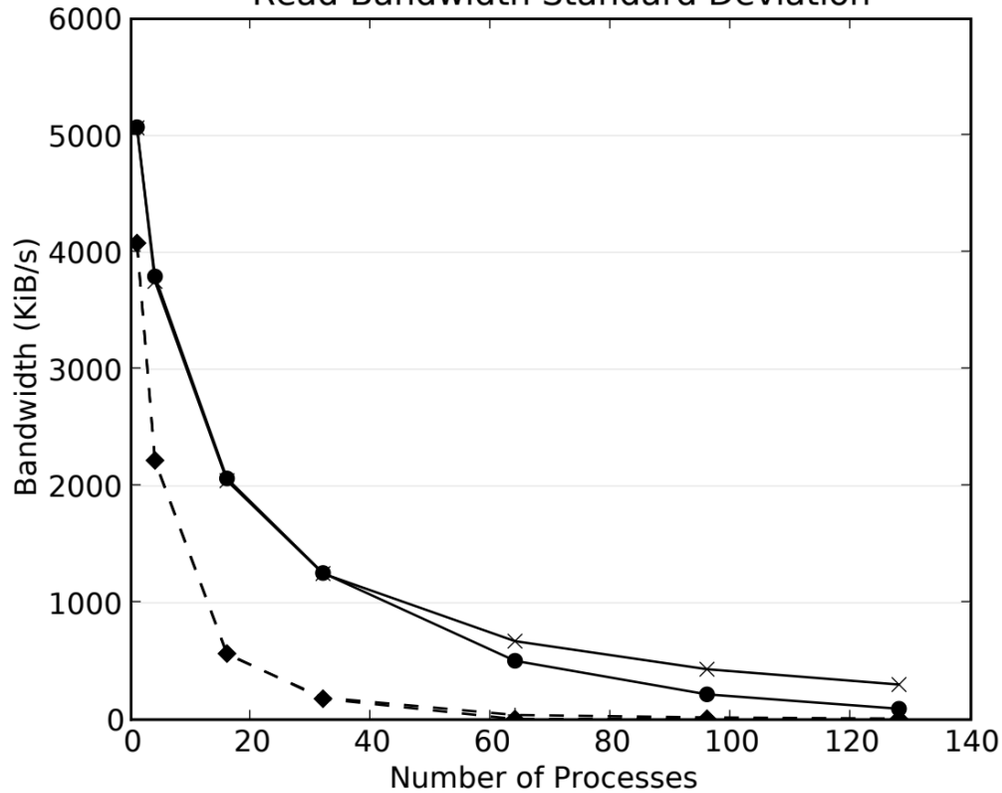


RAID 1+0 (8 disks) - 1000us

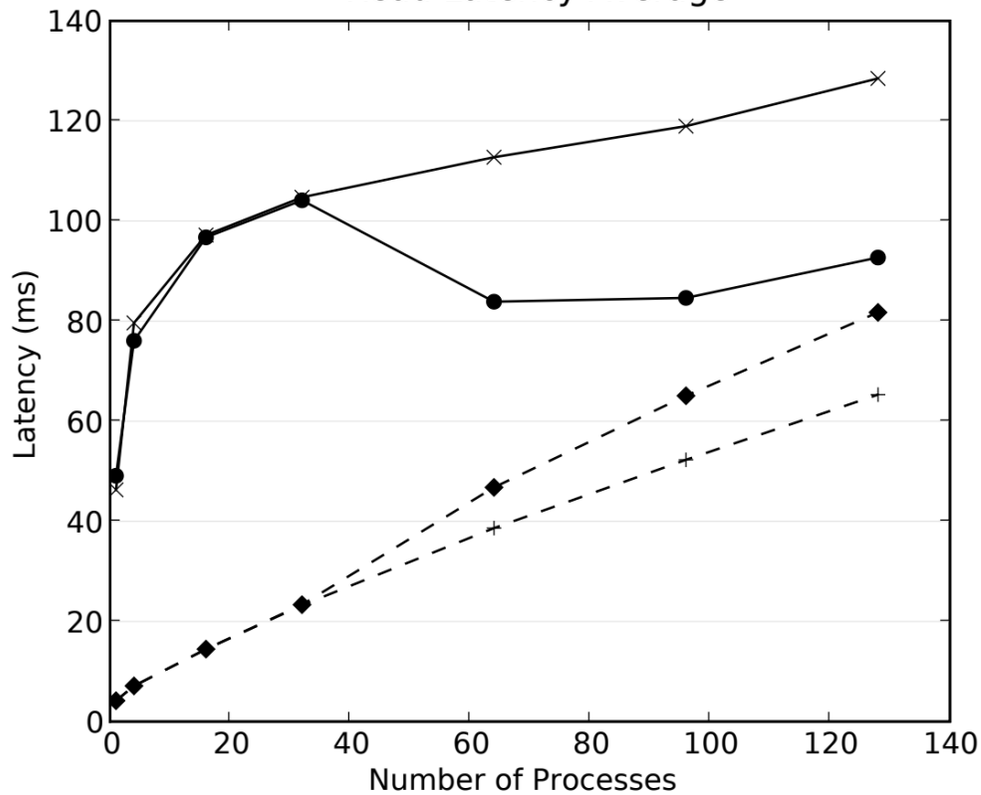
Aggregate Read Bandwidth



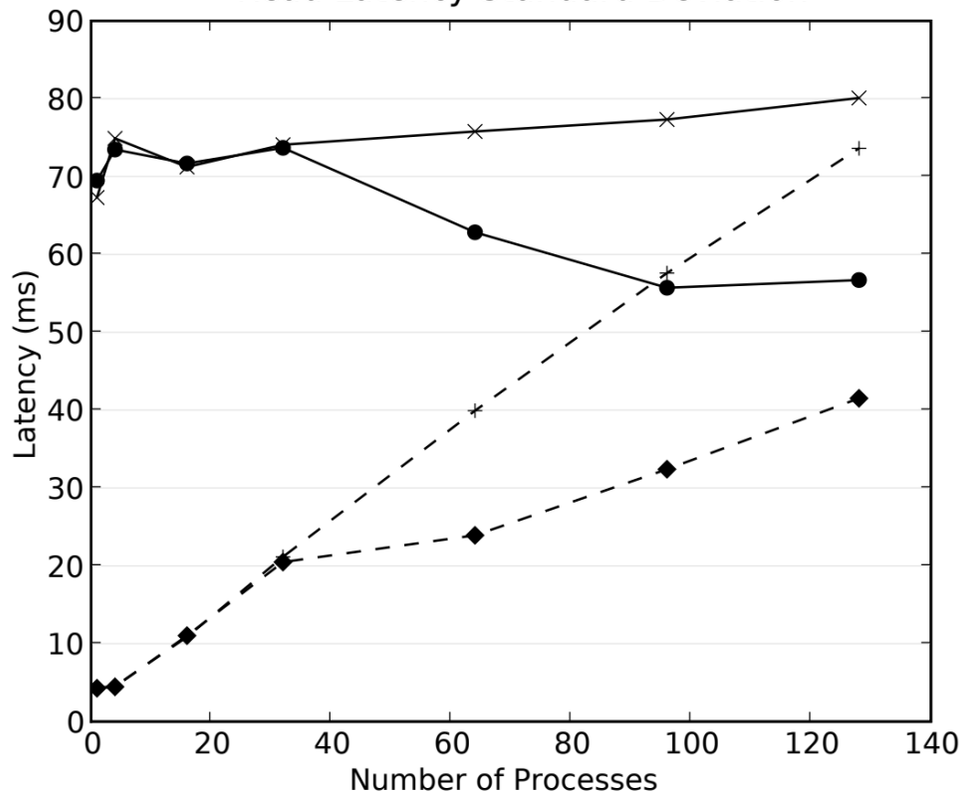
Read Bandwidth Standard Deviation



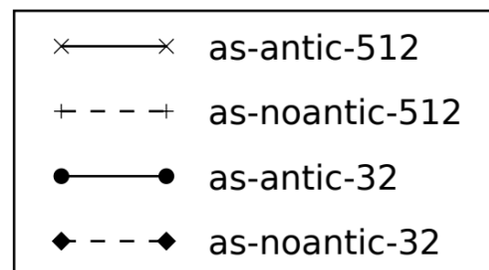
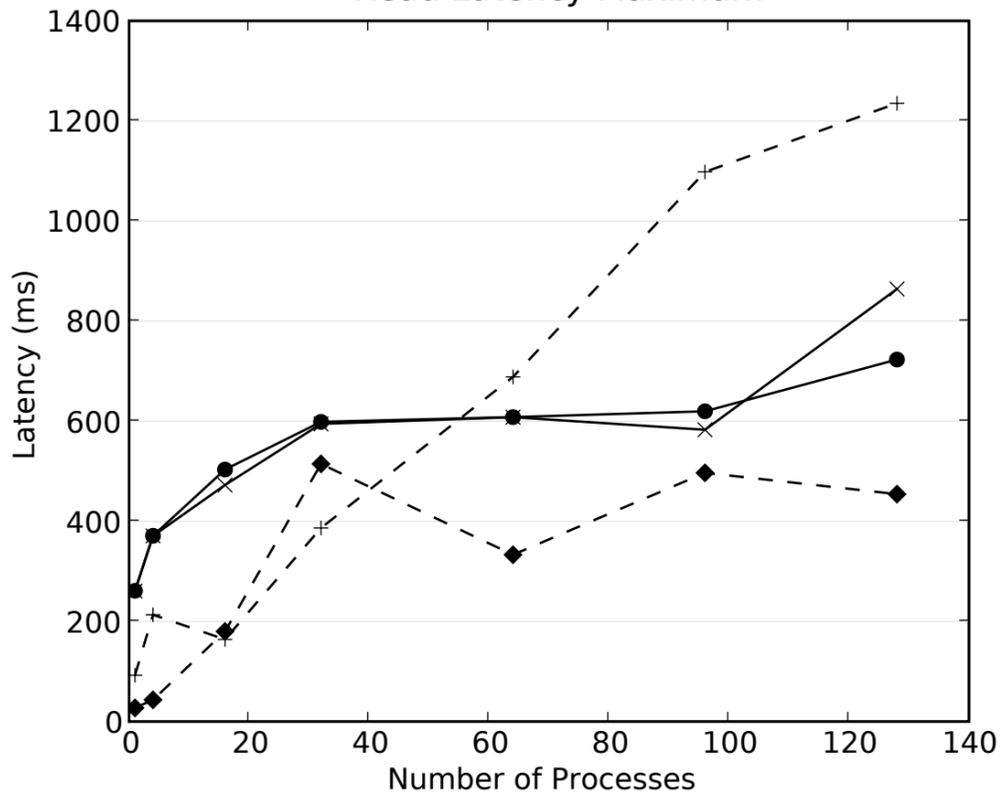
Read Latency Average



Read Latency Standard Deviation

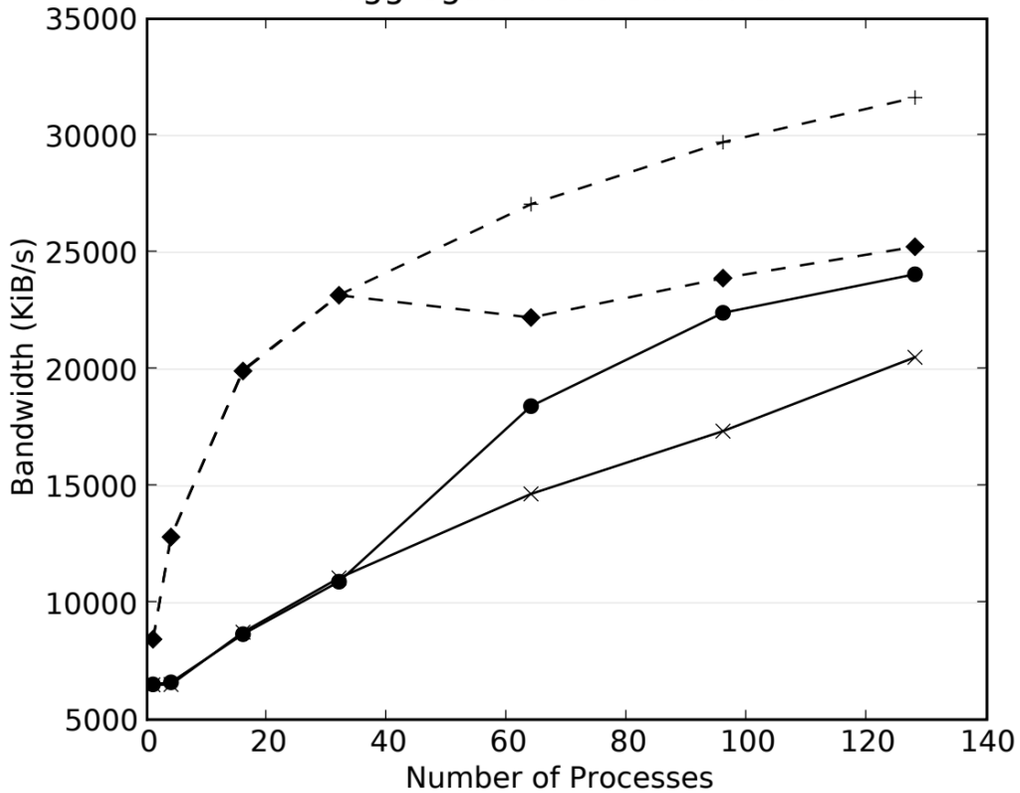


Read Latency Maximum

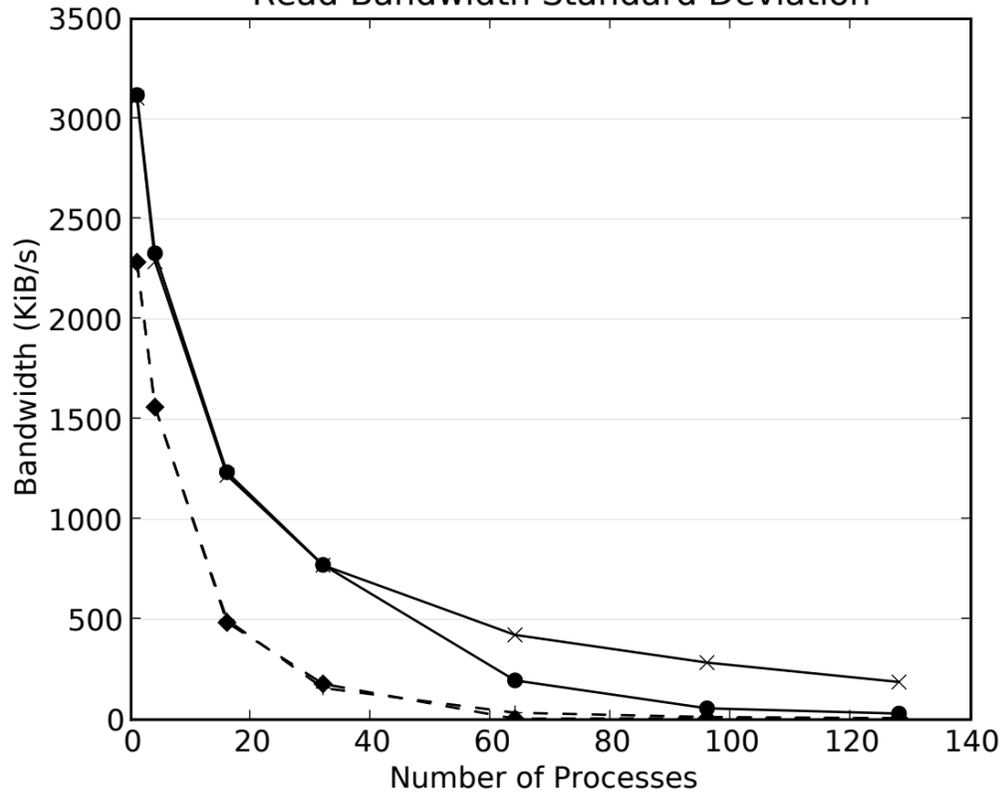


RAID 1+0 (8 disks) - 2000us

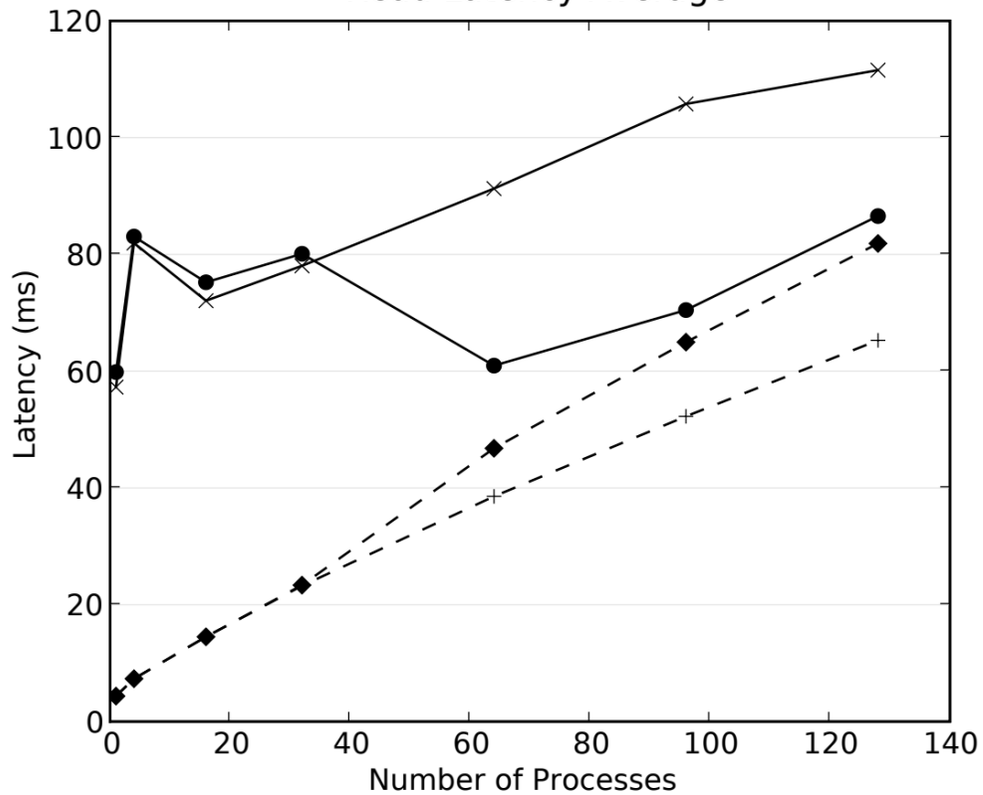
Aggregate Read Bandwidth



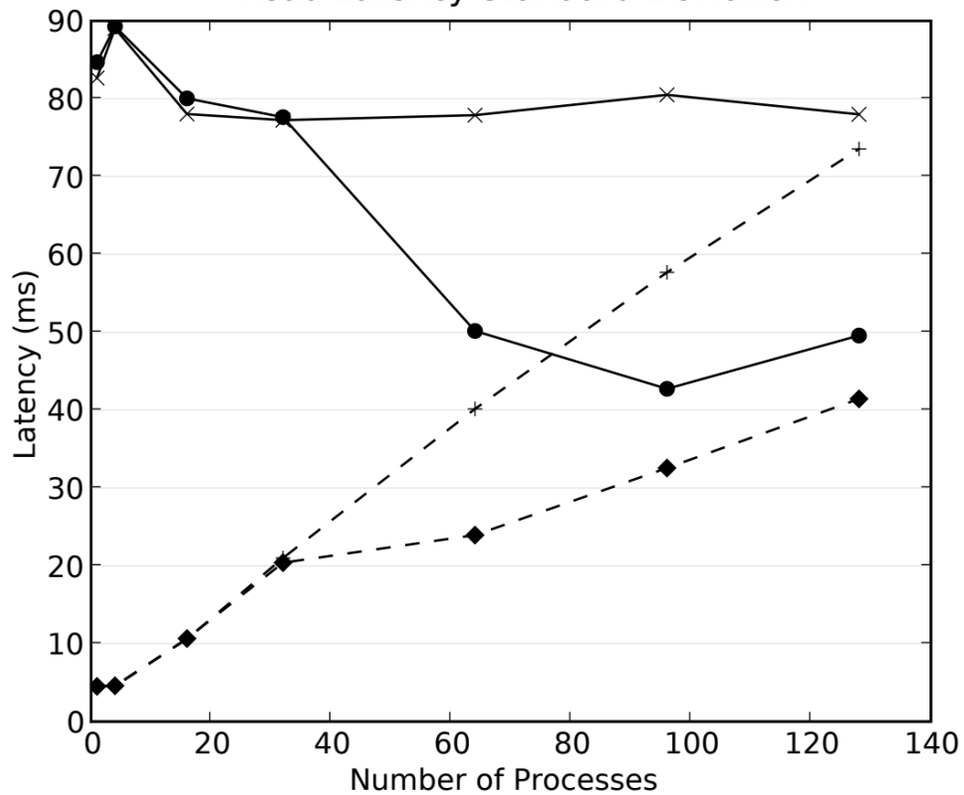
Read Bandwidth Standard Deviation



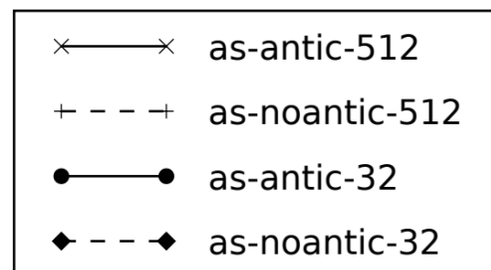
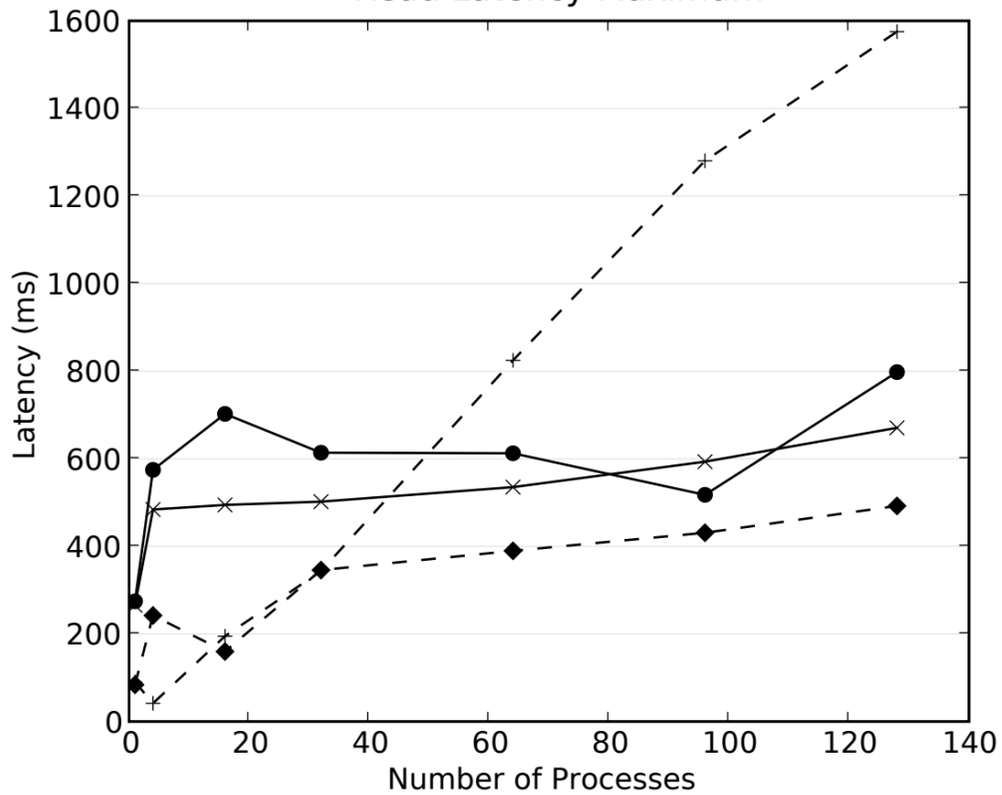
Read Latency Average



Read Latency Standard Deviation

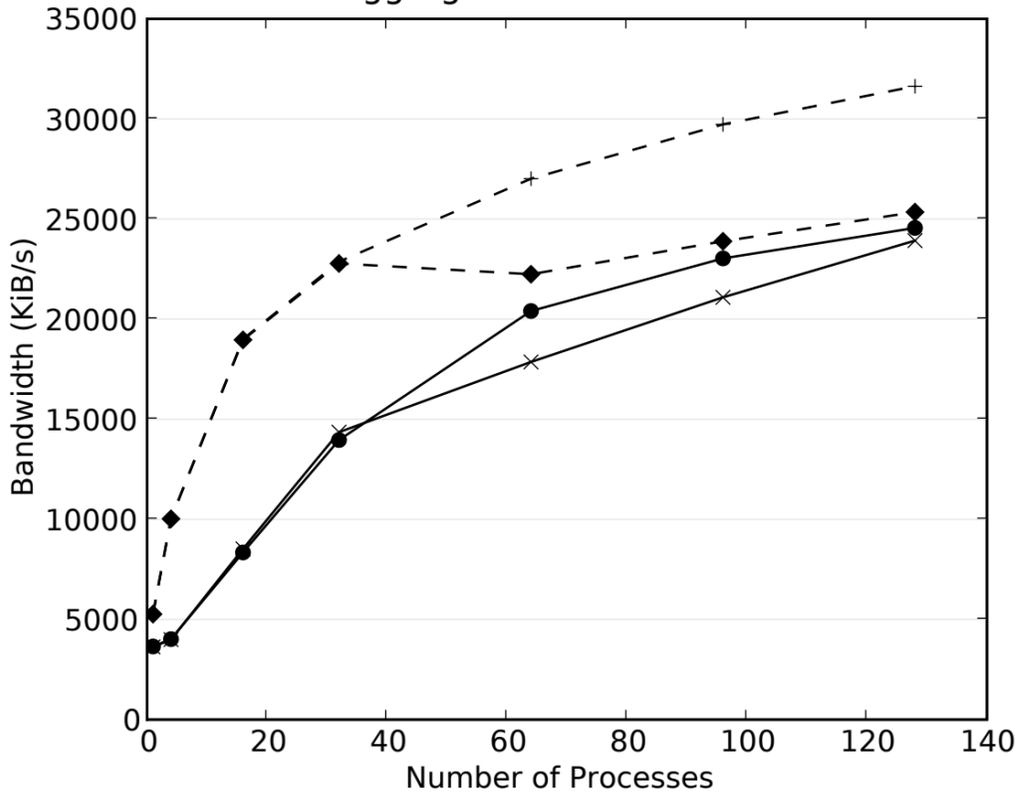


Read Latency Maximum

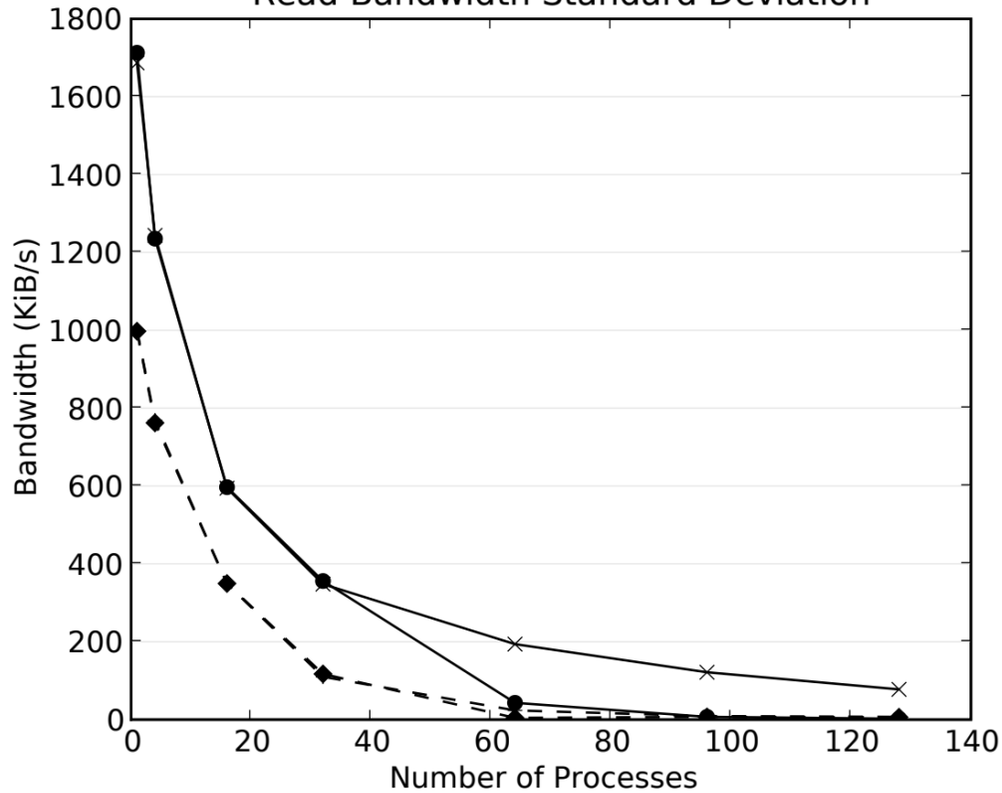


RAID 1+0 (8 disks) - 4000us

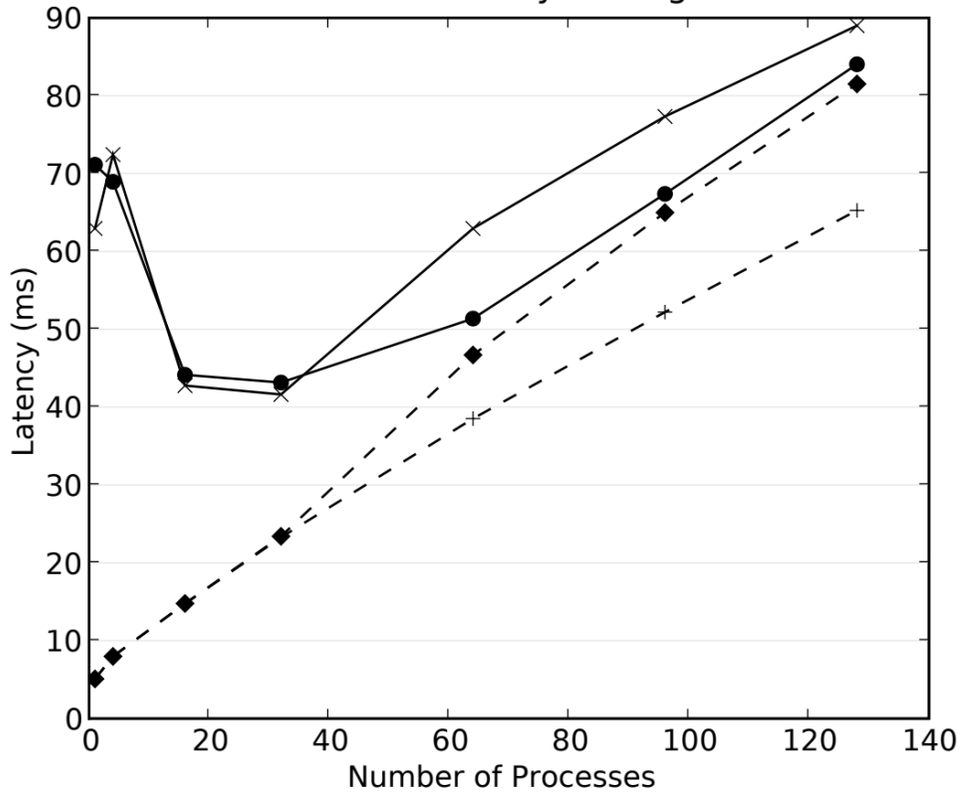
Aggregate Read Bandwidth



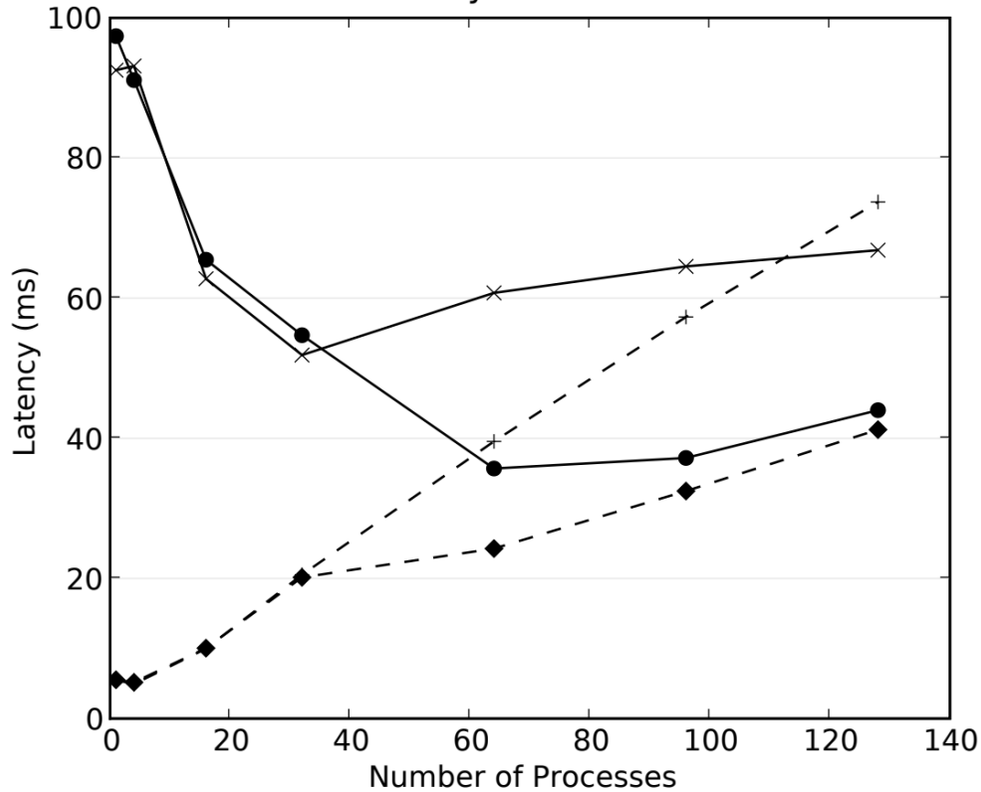
Read Bandwidth Standard Deviation



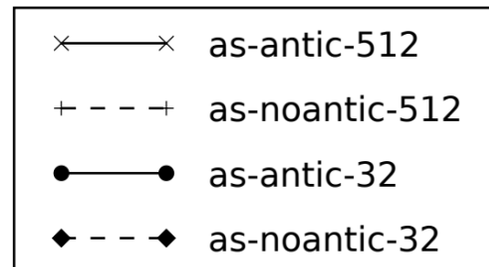
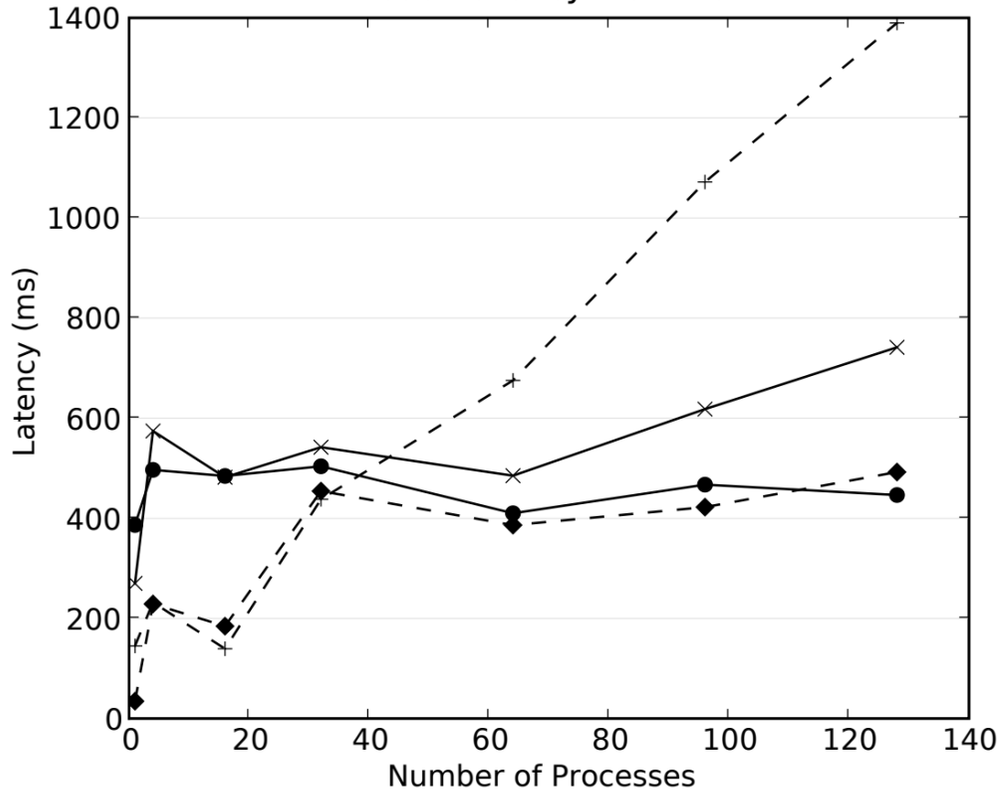
Read Latency Average



Read Latency Standard Deviation

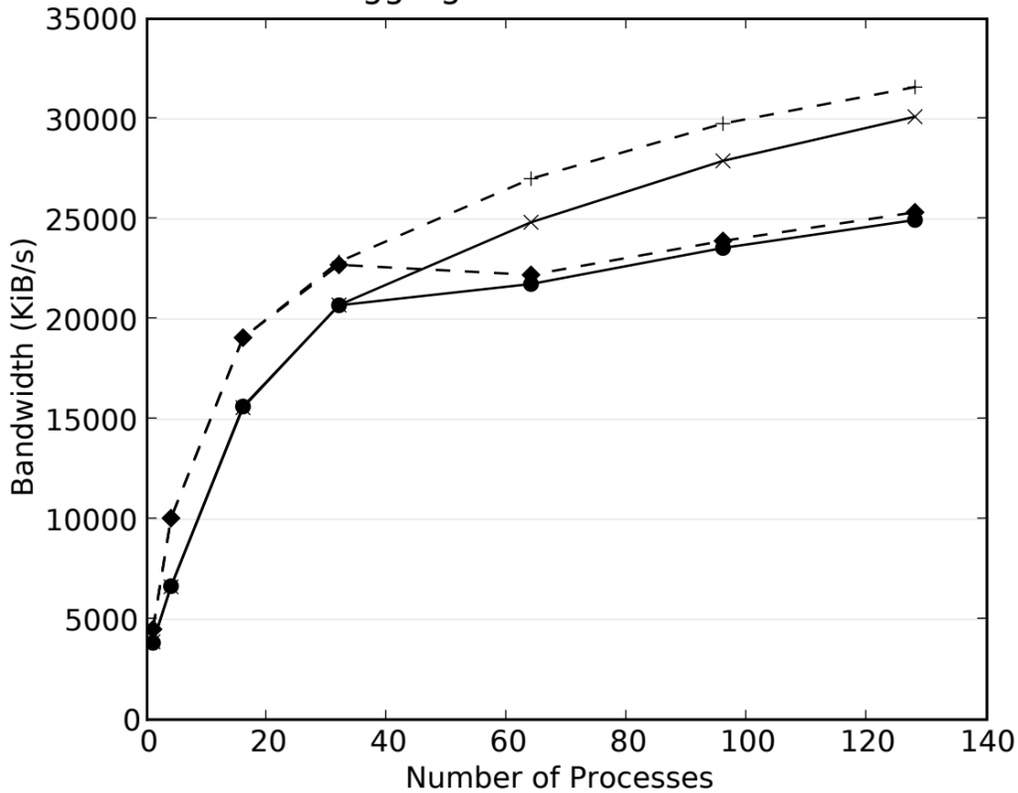


Read Latency Maximum

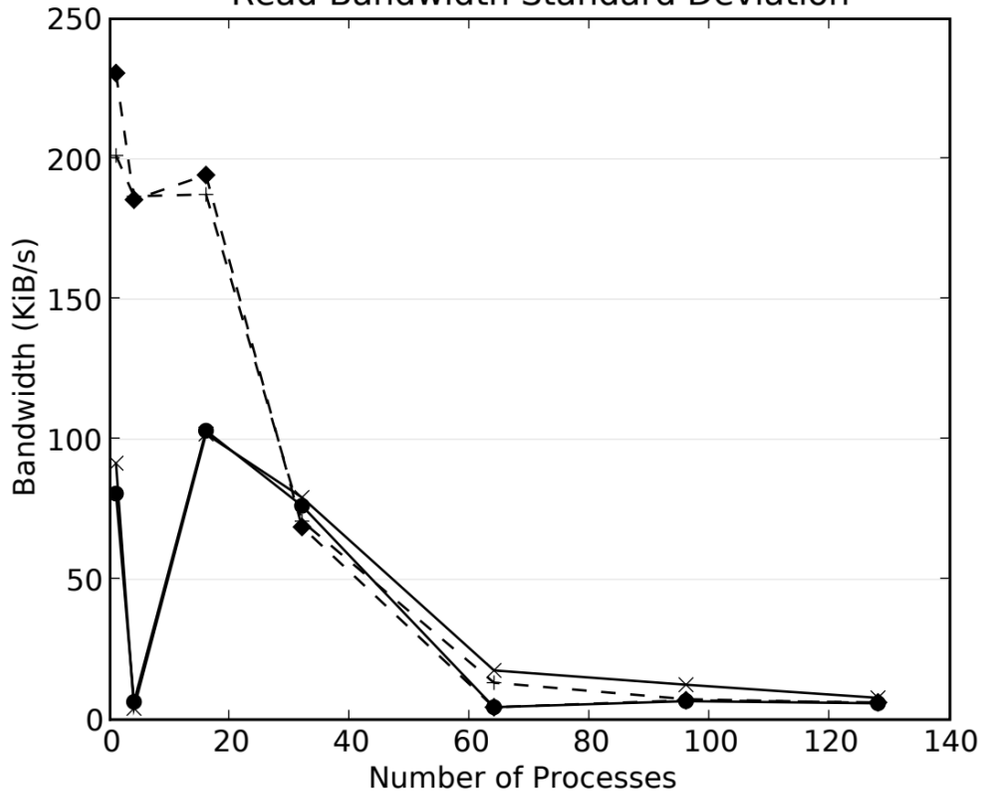


RAID 1+0 (8 disks) - 6000us

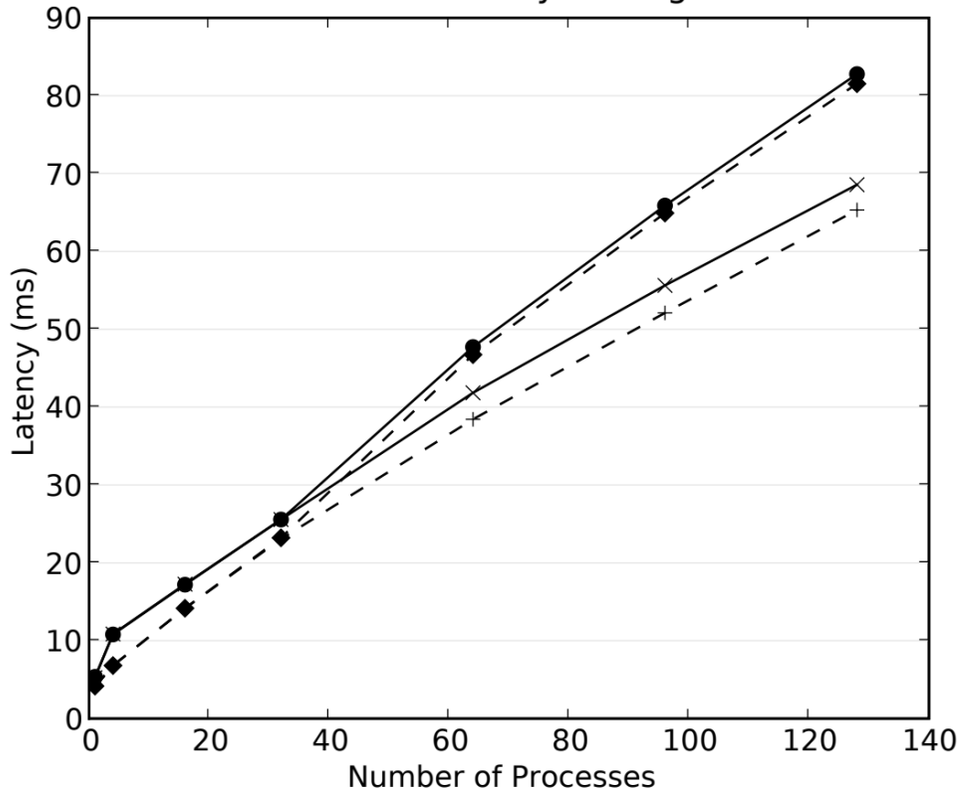
Aggregate Read Bandwidth



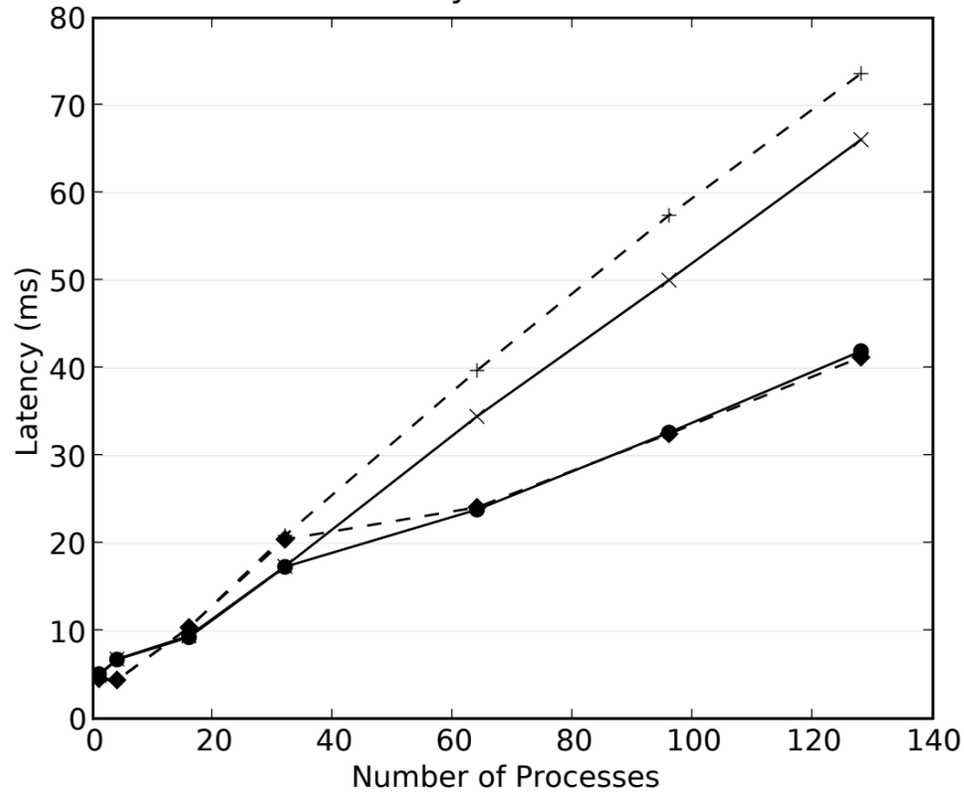
Read Bandwidth Standard Deviation



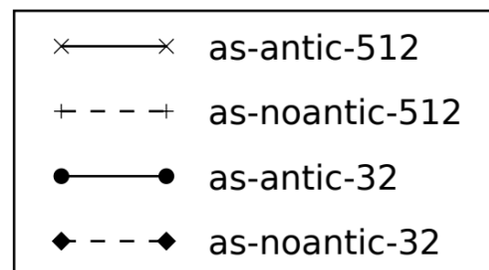
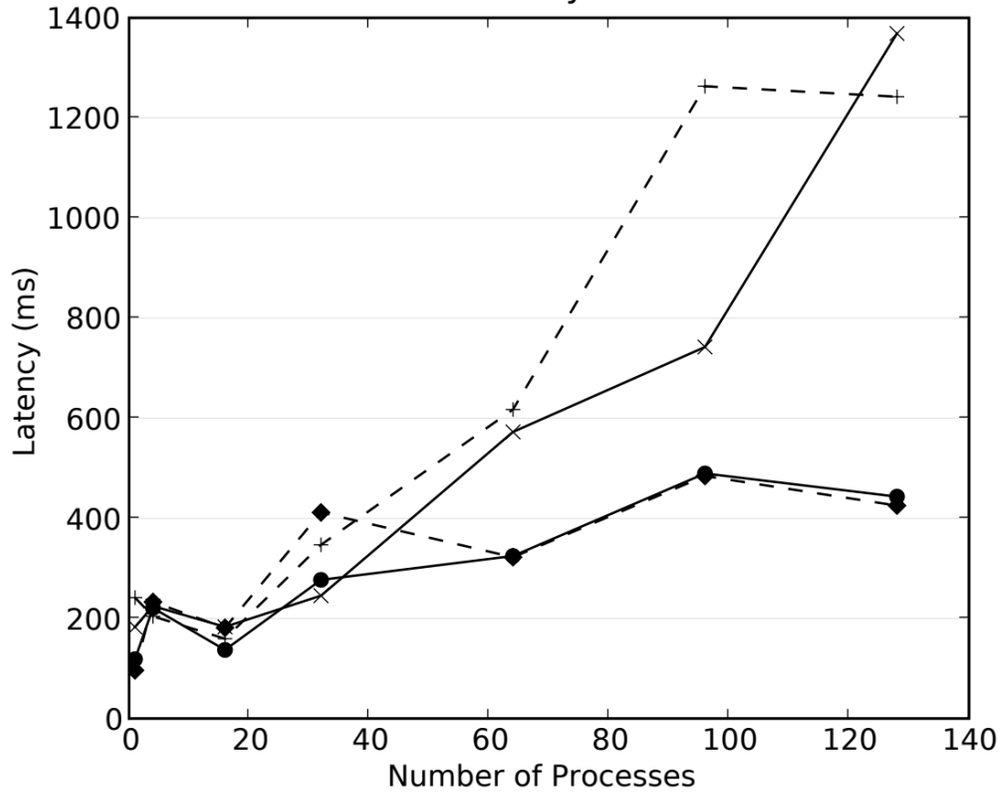
Read Latency Average



Read Latency Standard Deviation

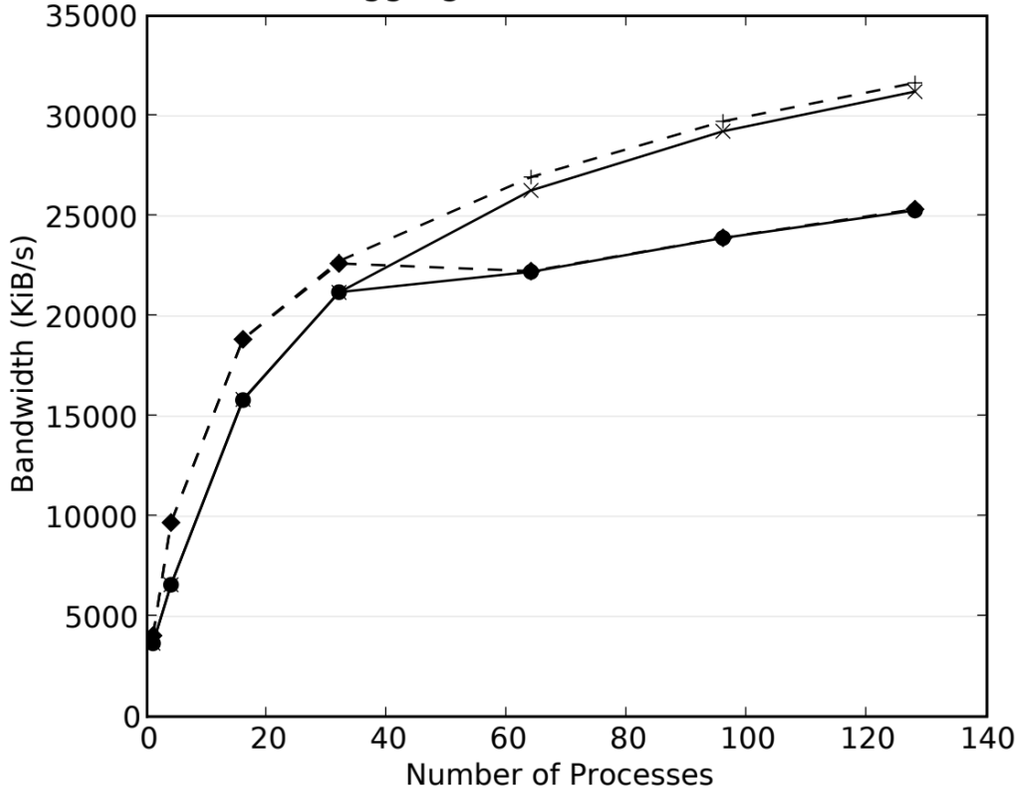


Read Latency Maximum

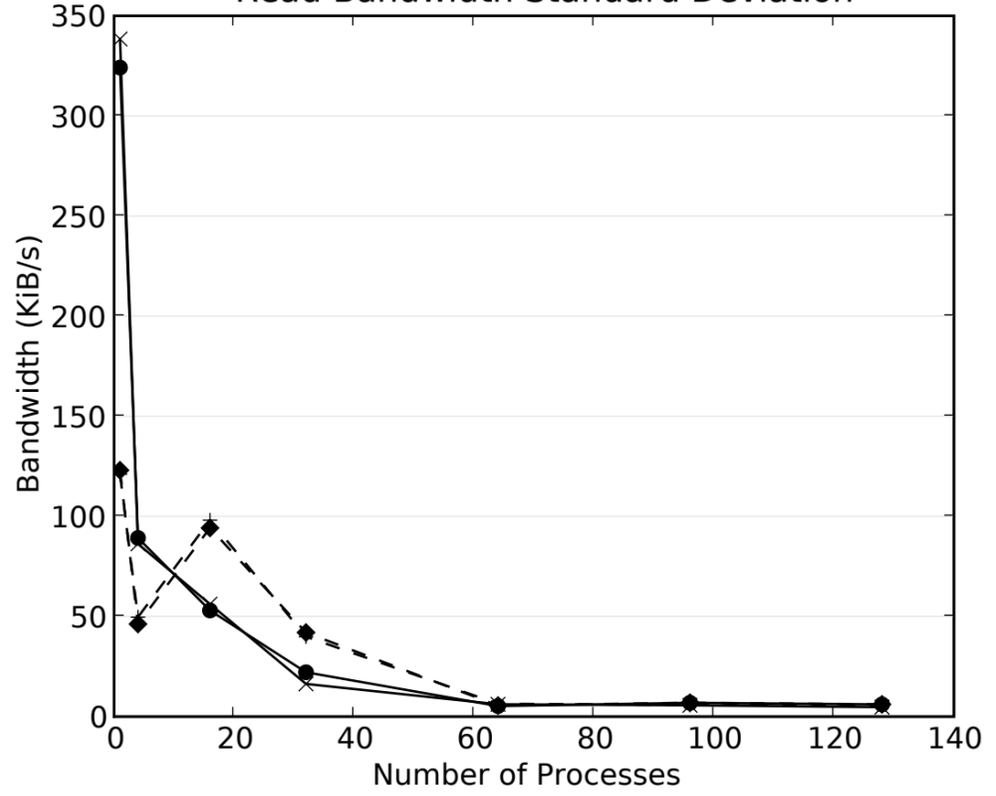


RAID 1+0 (8 disks) - 8000us

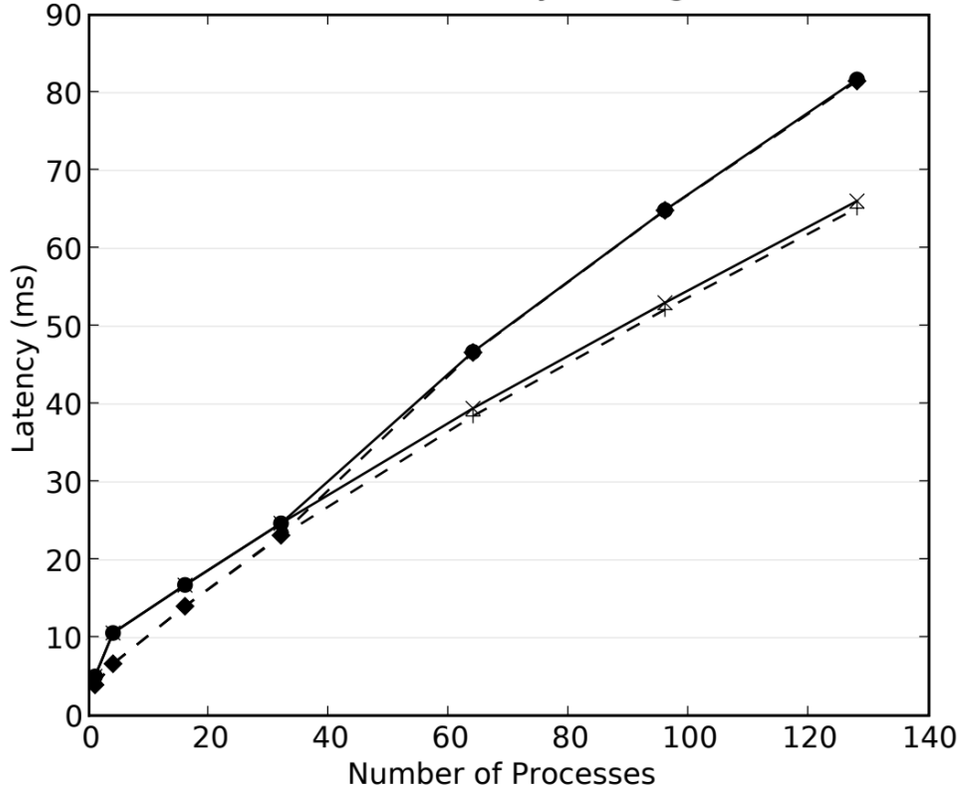
Aggregate Read Bandwidth



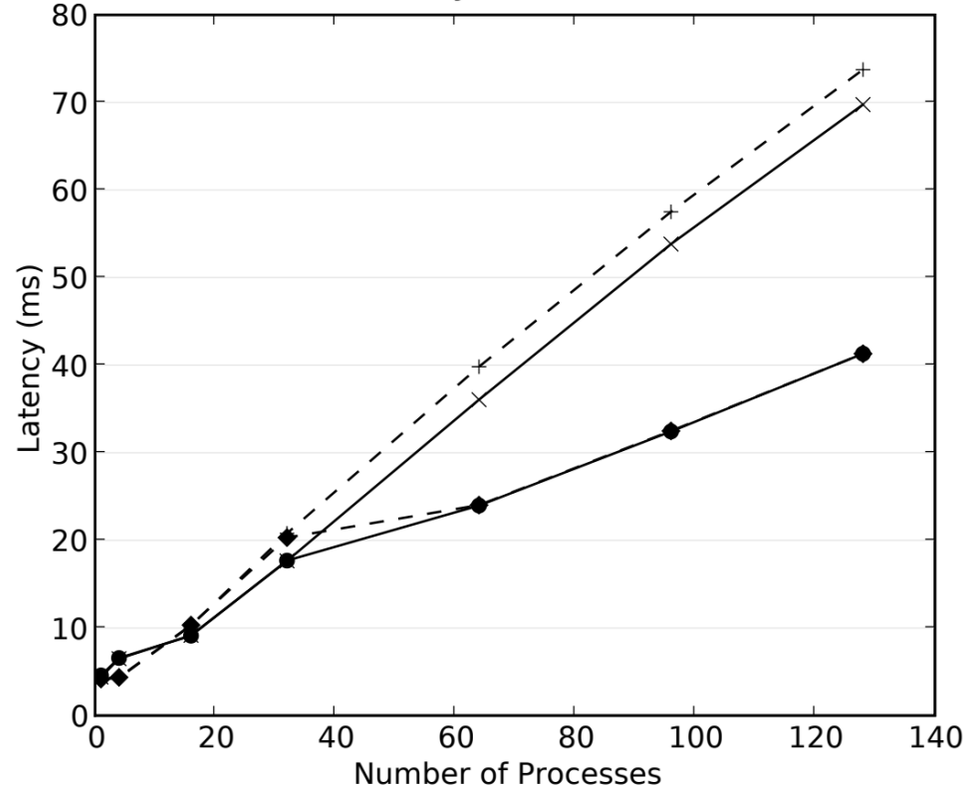
Read Bandwidth Standard Deviation



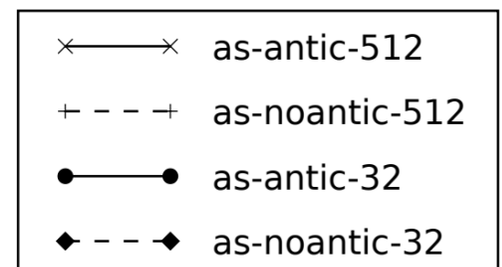
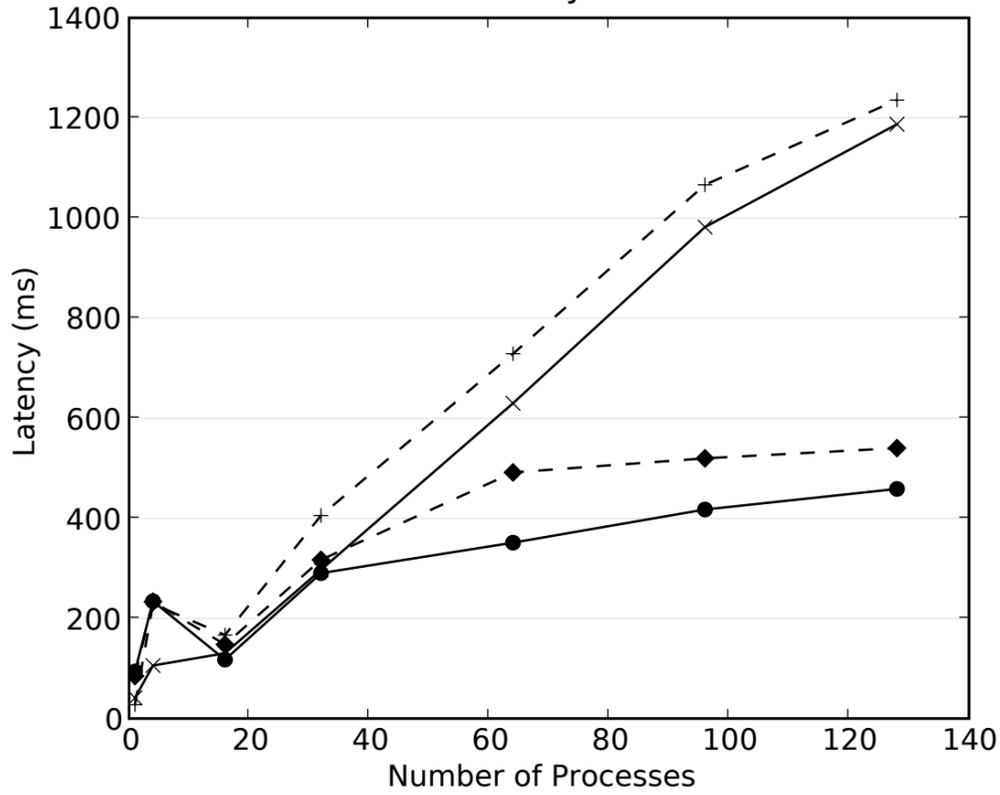
Read Latency Average



Read Latency Standard Deviation

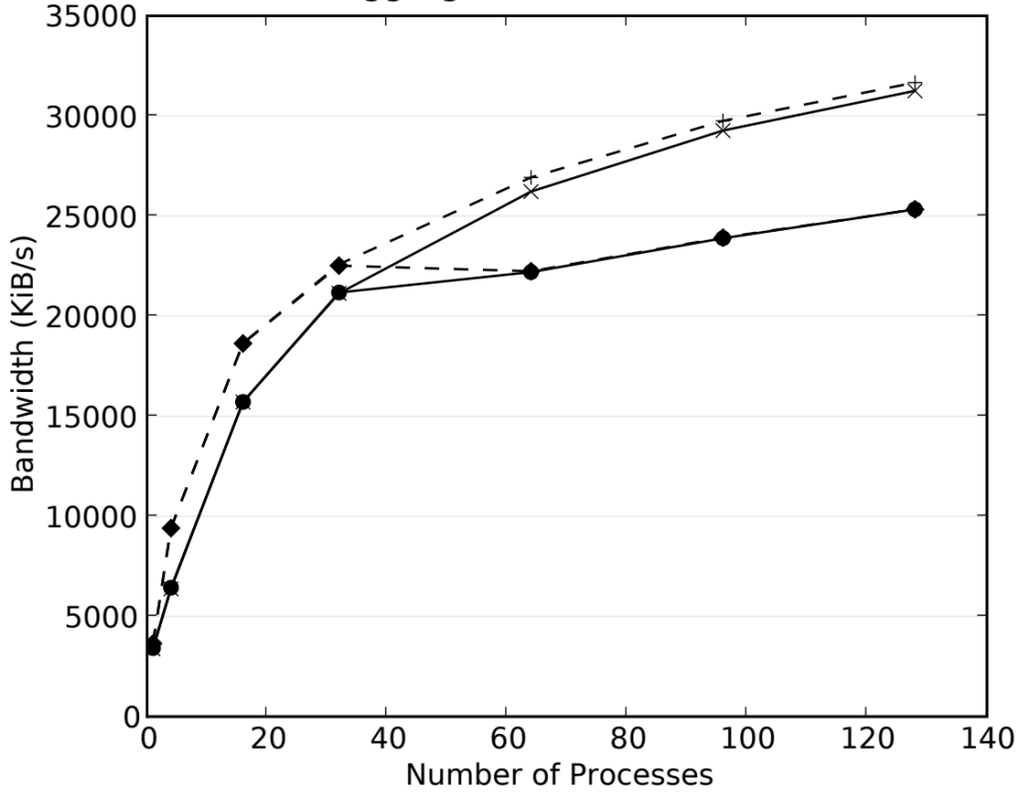


Read Latency Maximum

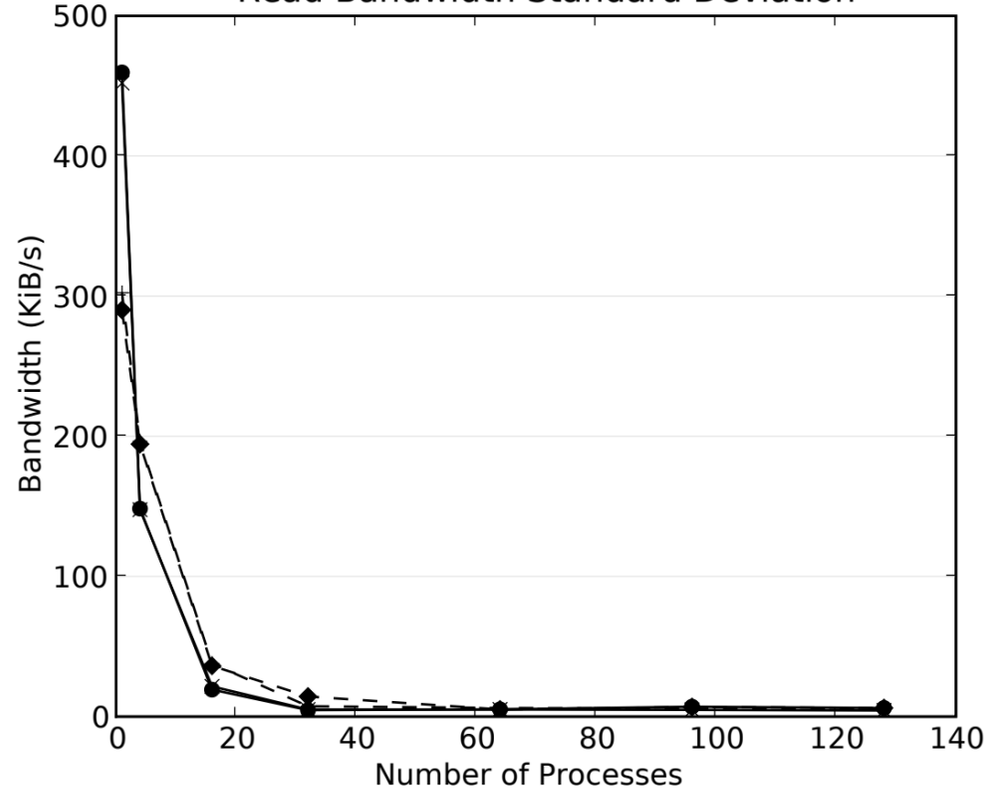


RAID 1+0 (8 disks) - 10000us

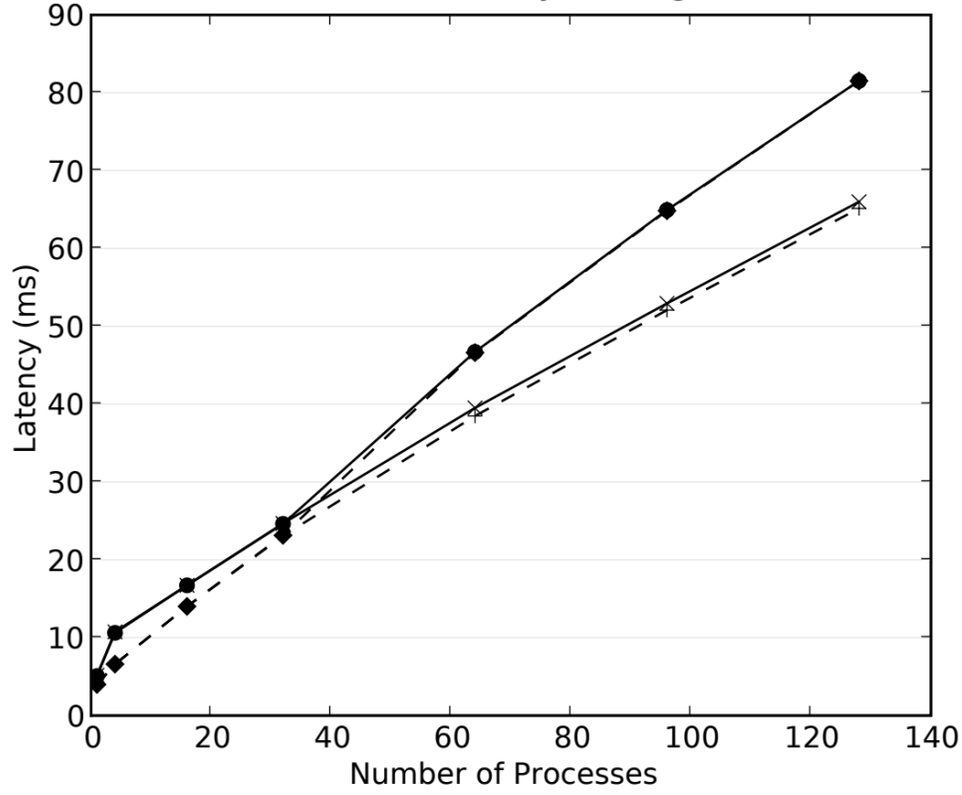
Aggregate Read Bandwidth



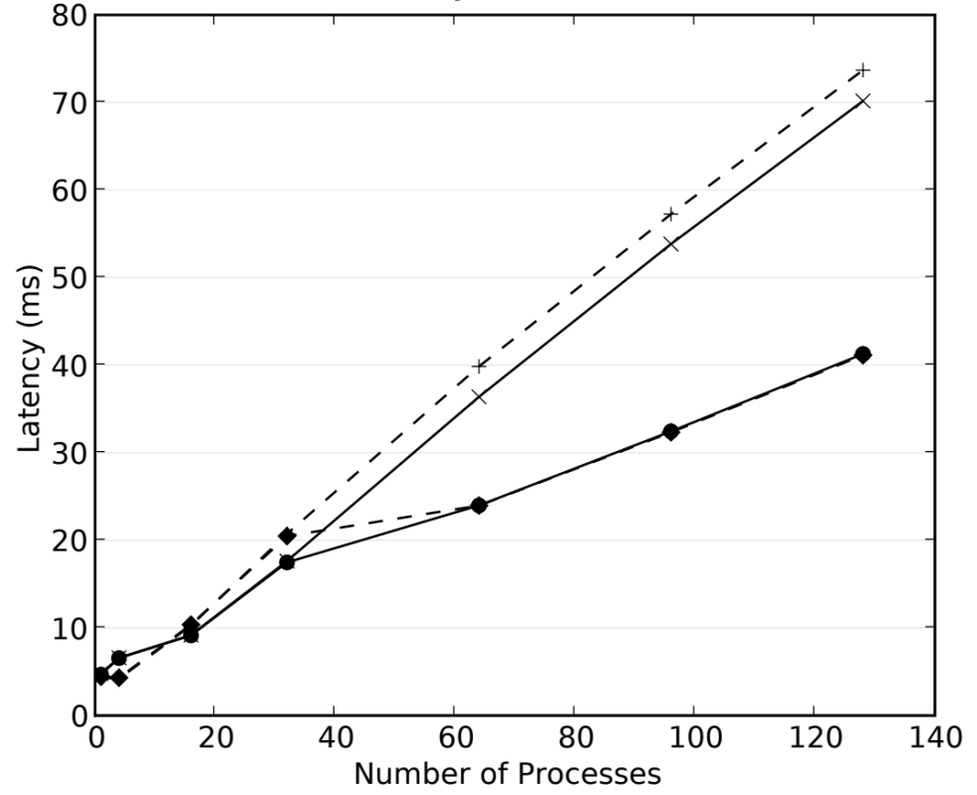
Read Bandwidth Standard Deviation



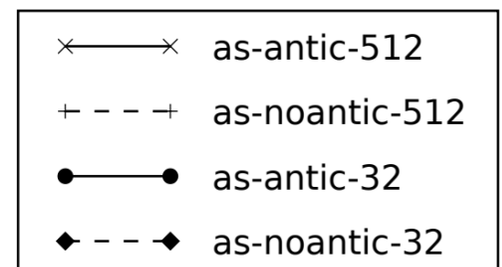
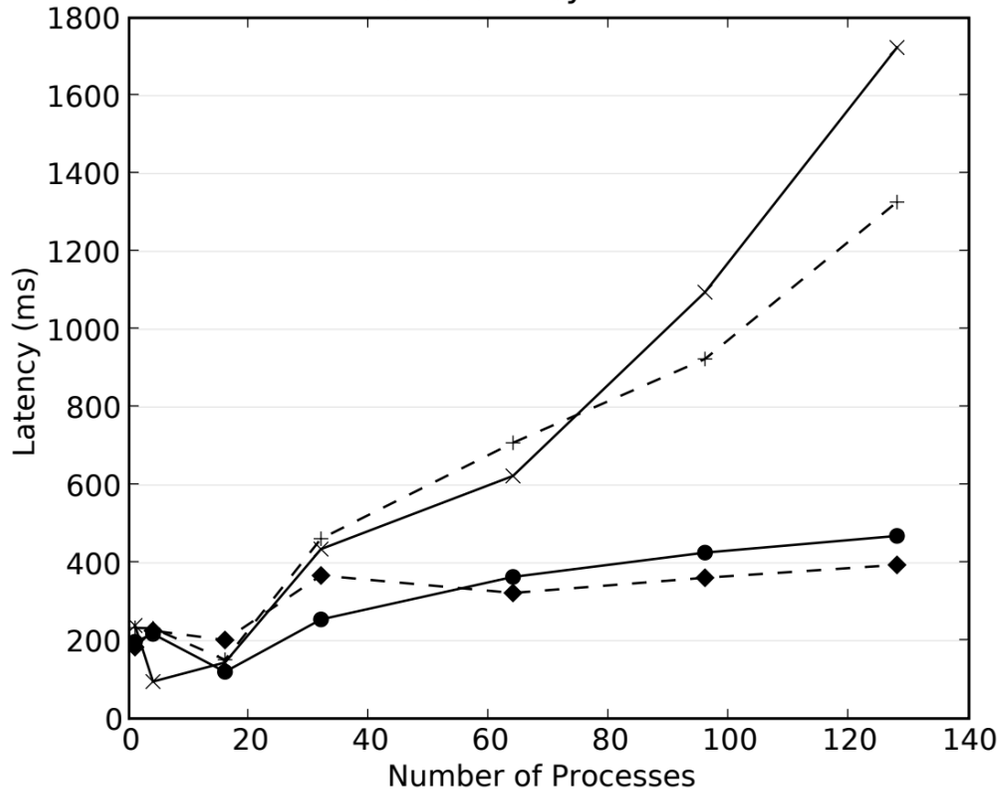
Read Latency Average



Read Latency Standard Deviation

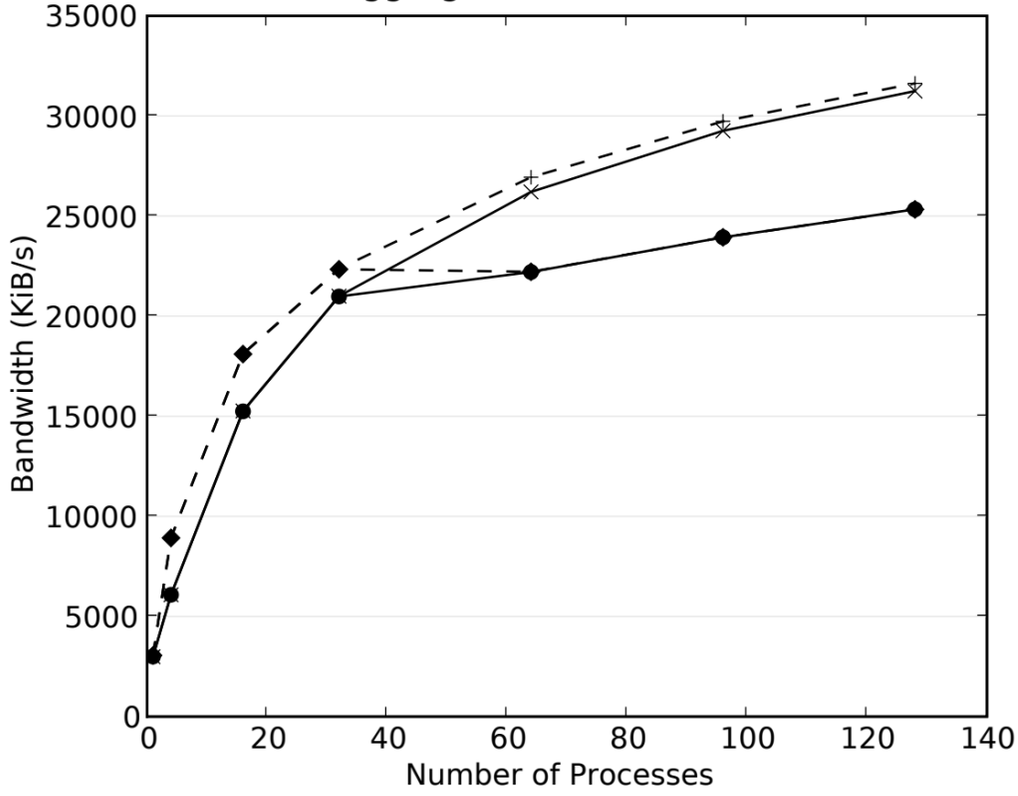


Read Latency Maximum

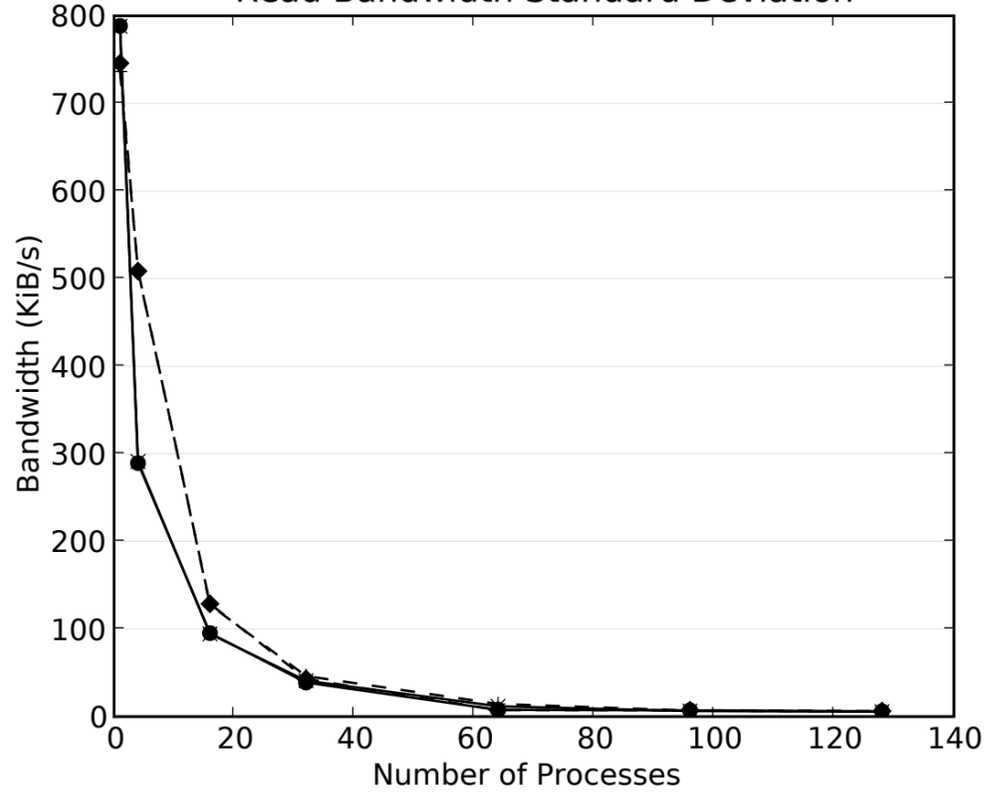


RAID 1+0 (8 disks) - 20000us

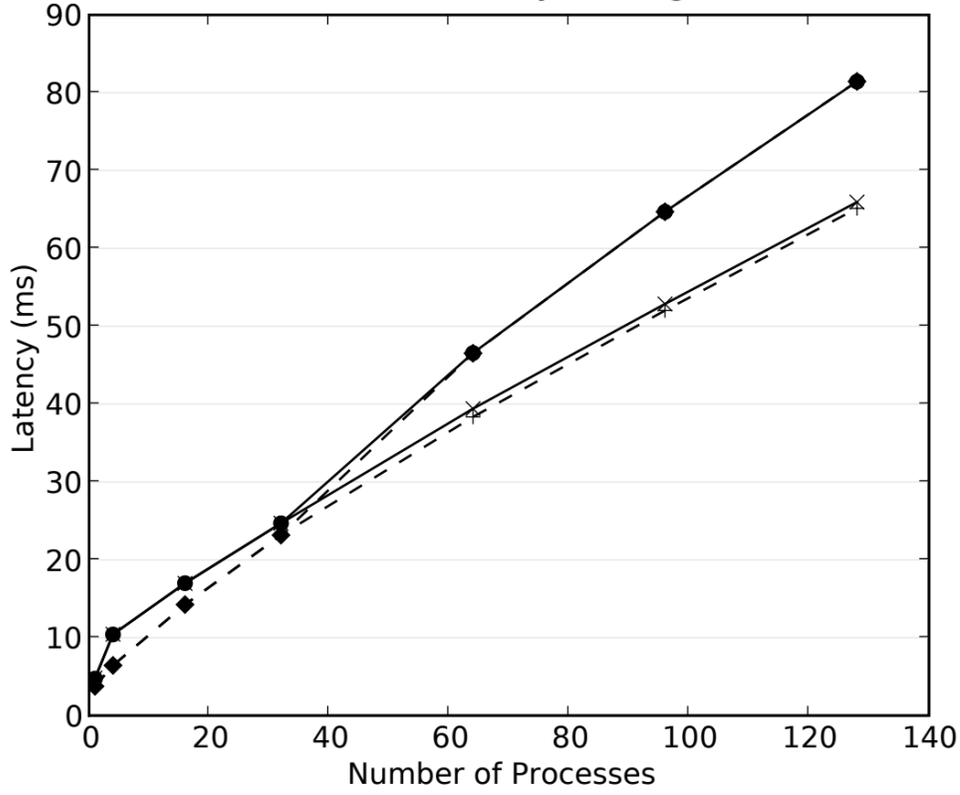
Aggregate Read Bandwidth



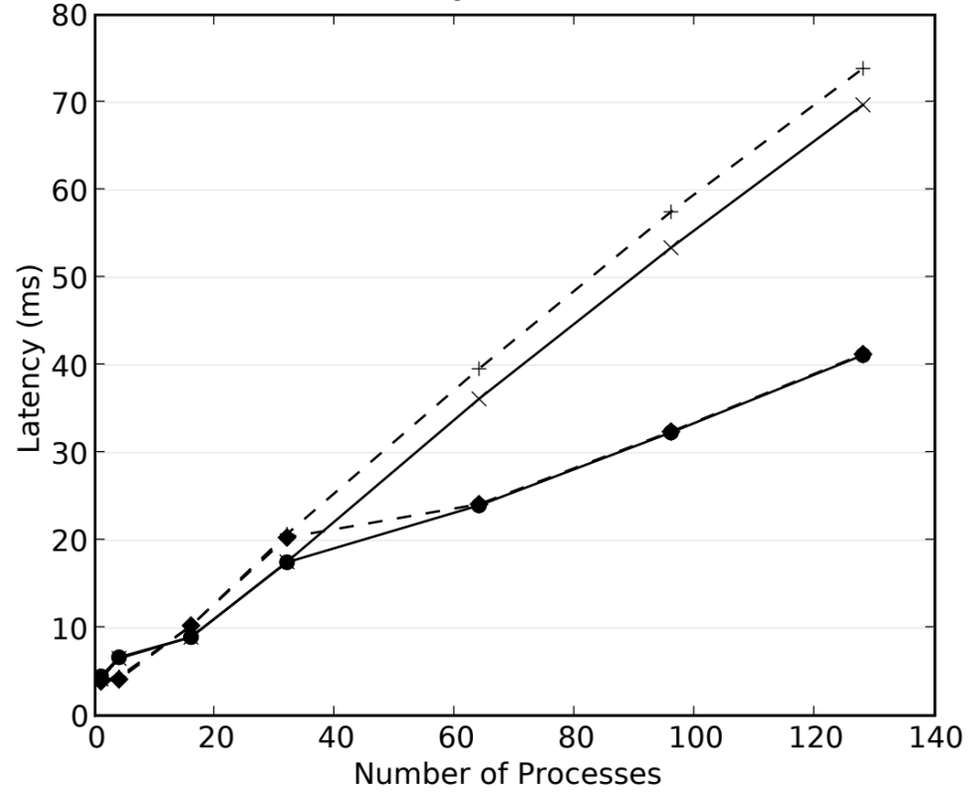
Read Bandwidth Standard Deviation



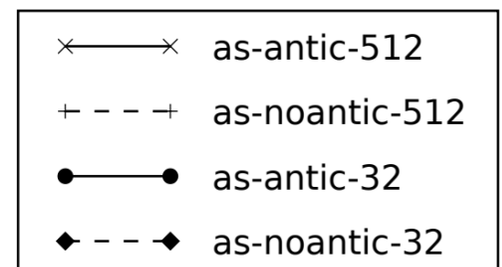
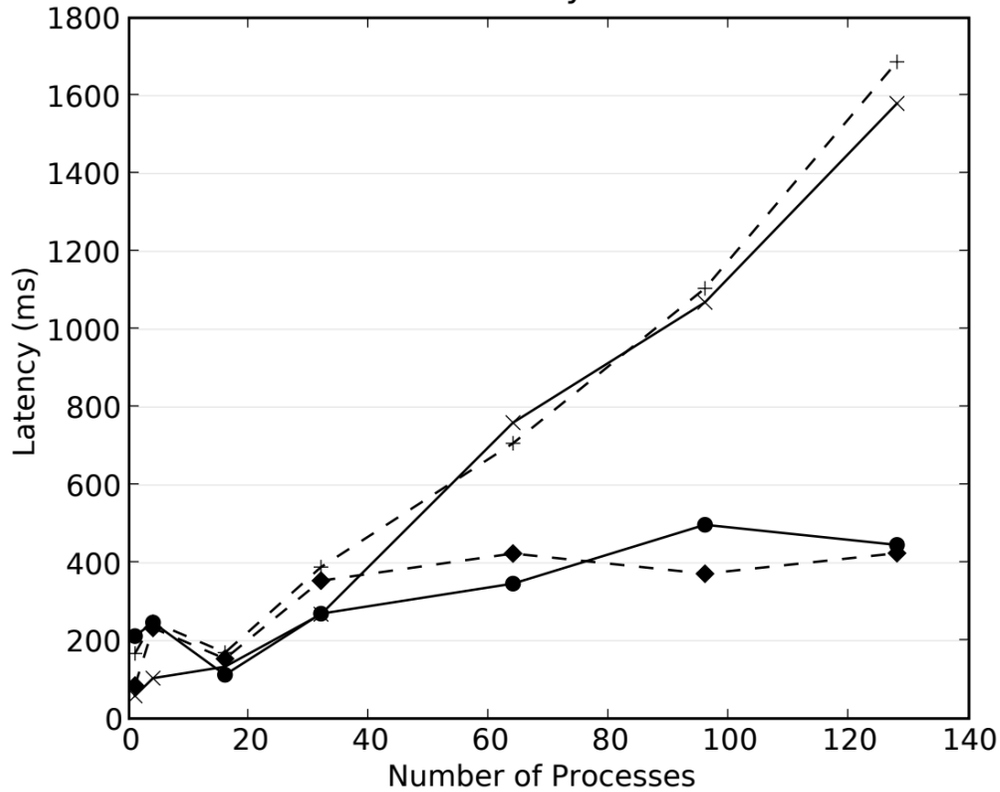
Read Latency Average



Read Latency Standard Deviation

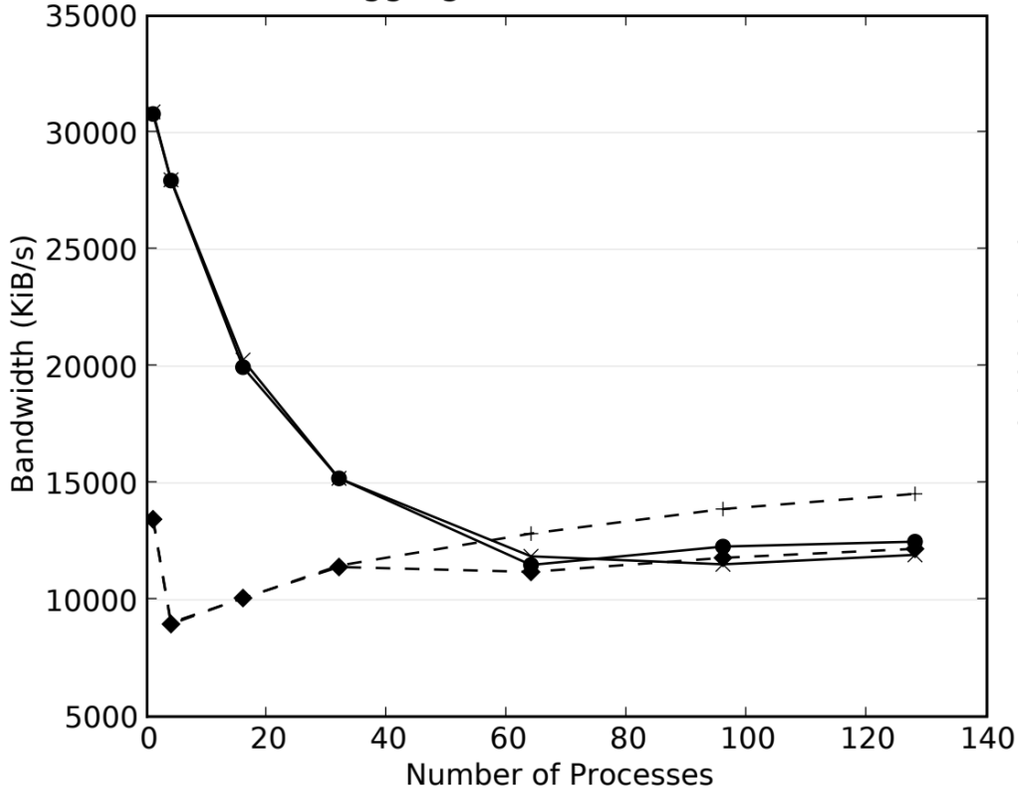


Read Latency Maximum

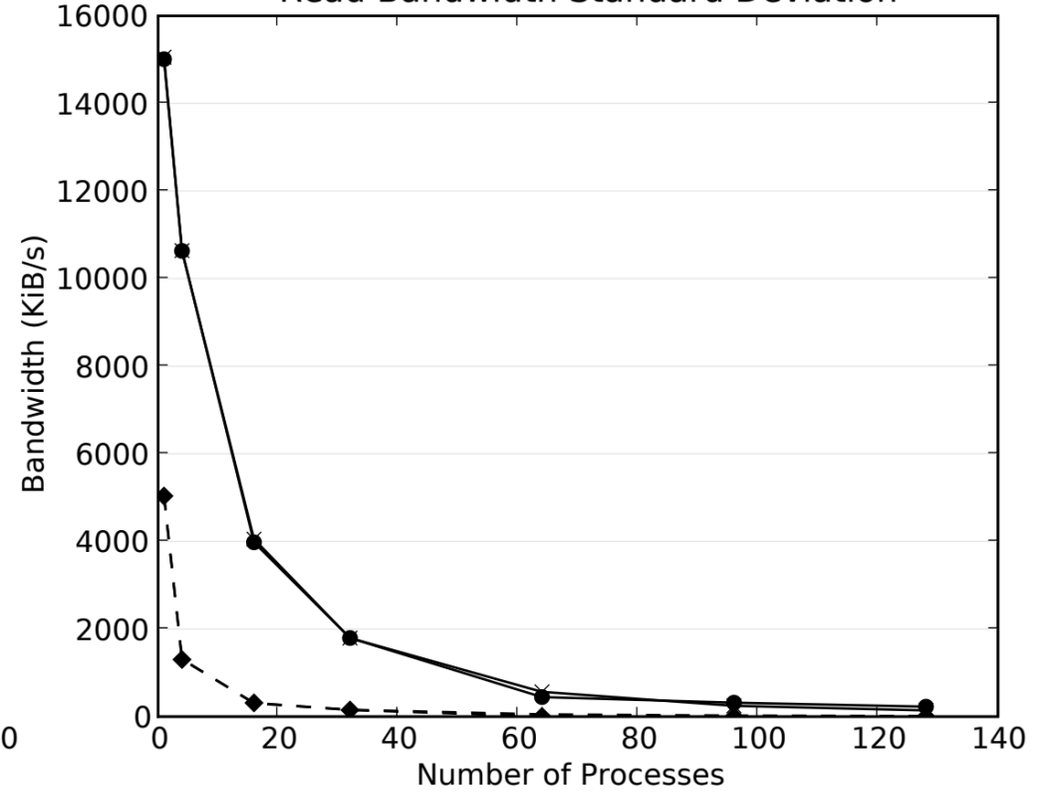


RAID 5 (3 disks) - 0us

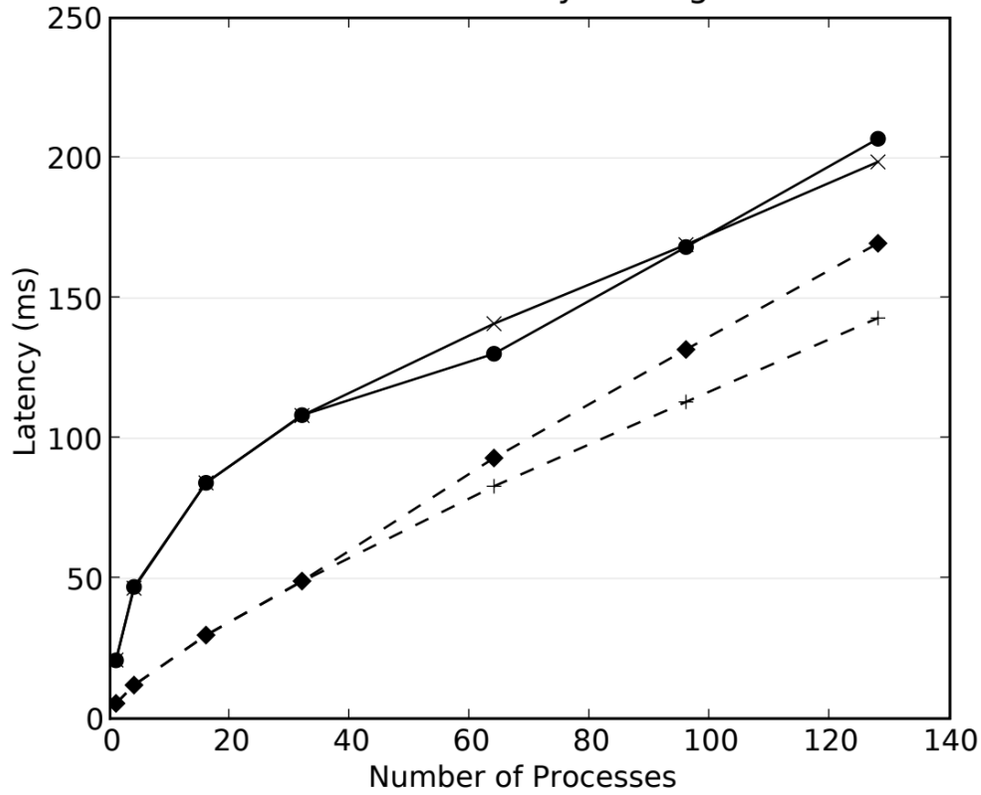
Aggregate Read Bandwidth



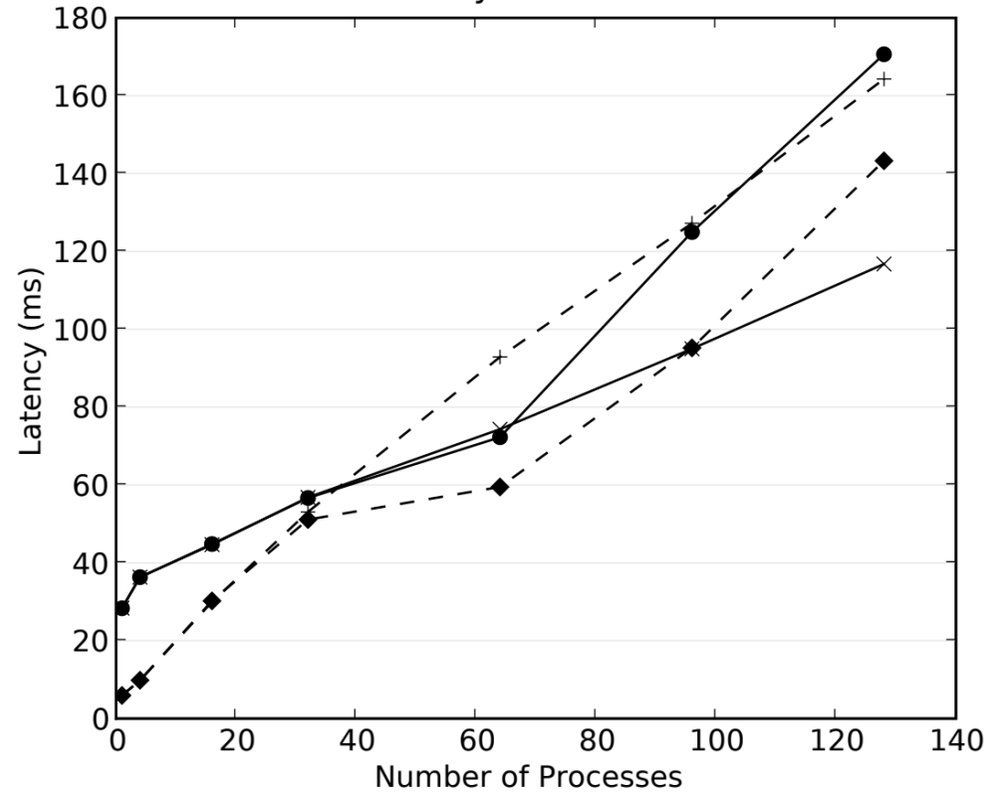
Read Bandwidth Standard Deviation



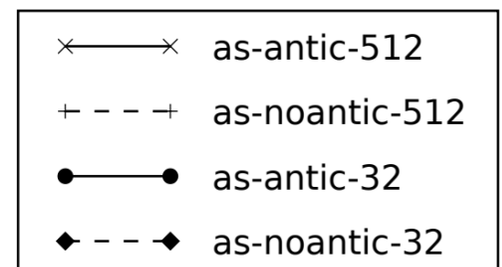
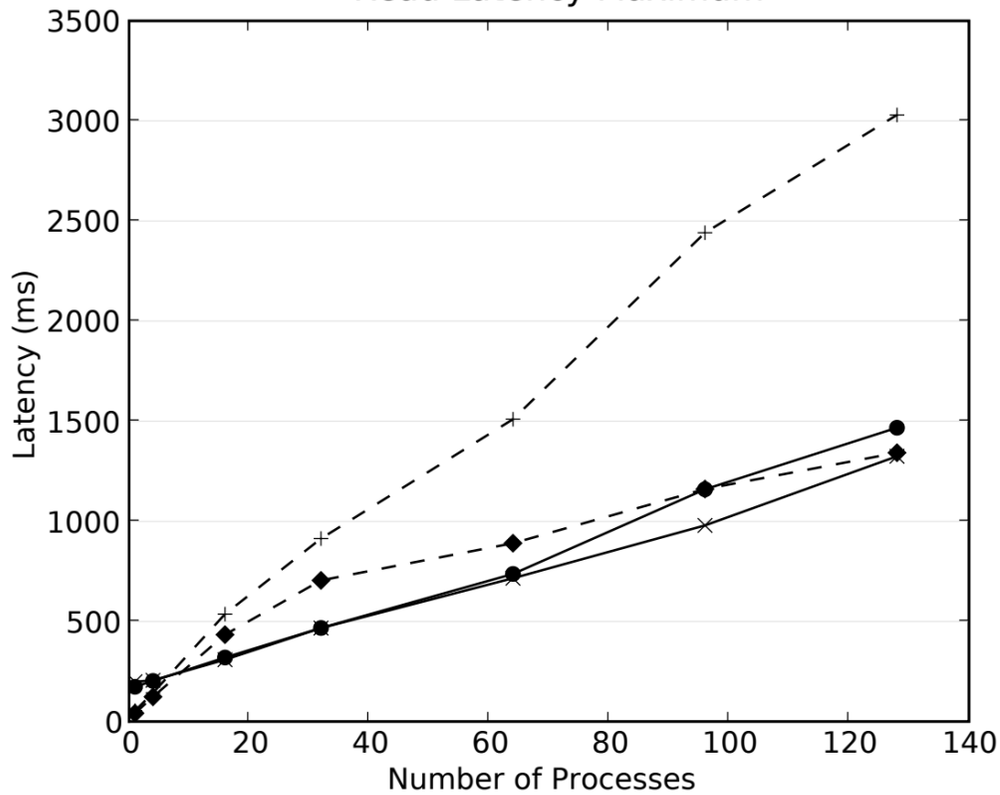
Read Latency Average



Read Latency Standard Deviation

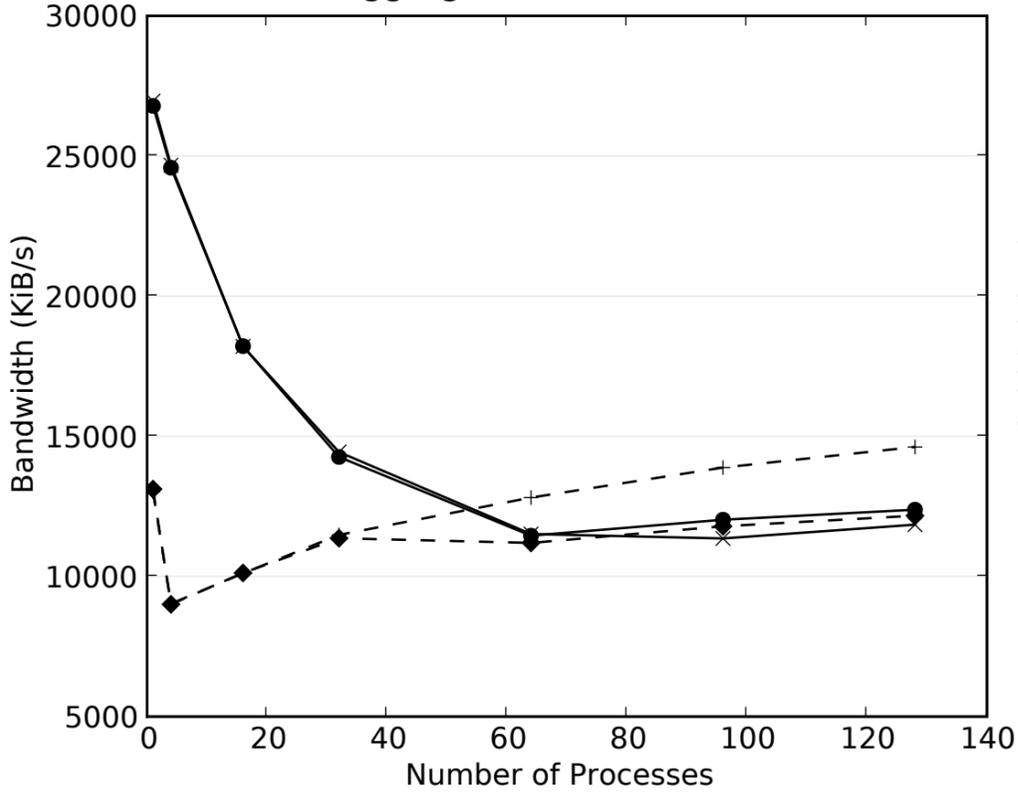


Read Latency Maximum

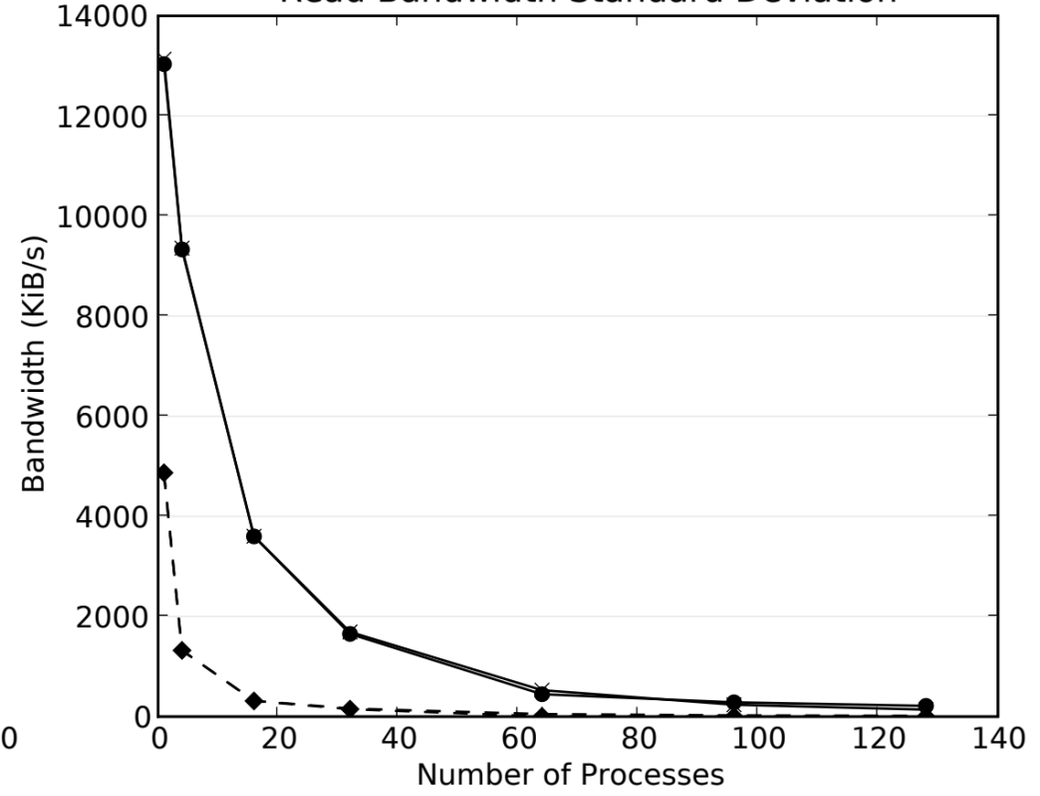


RAID 5 (3 disks) - 100us

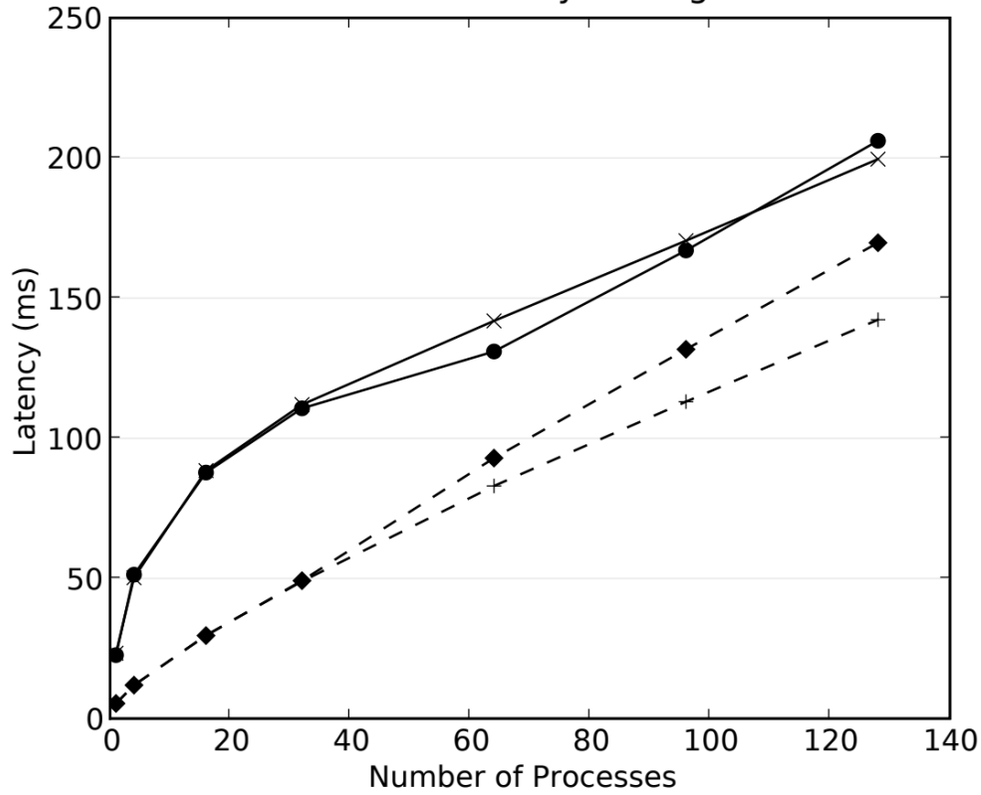
Aggregate Read Bandwidth



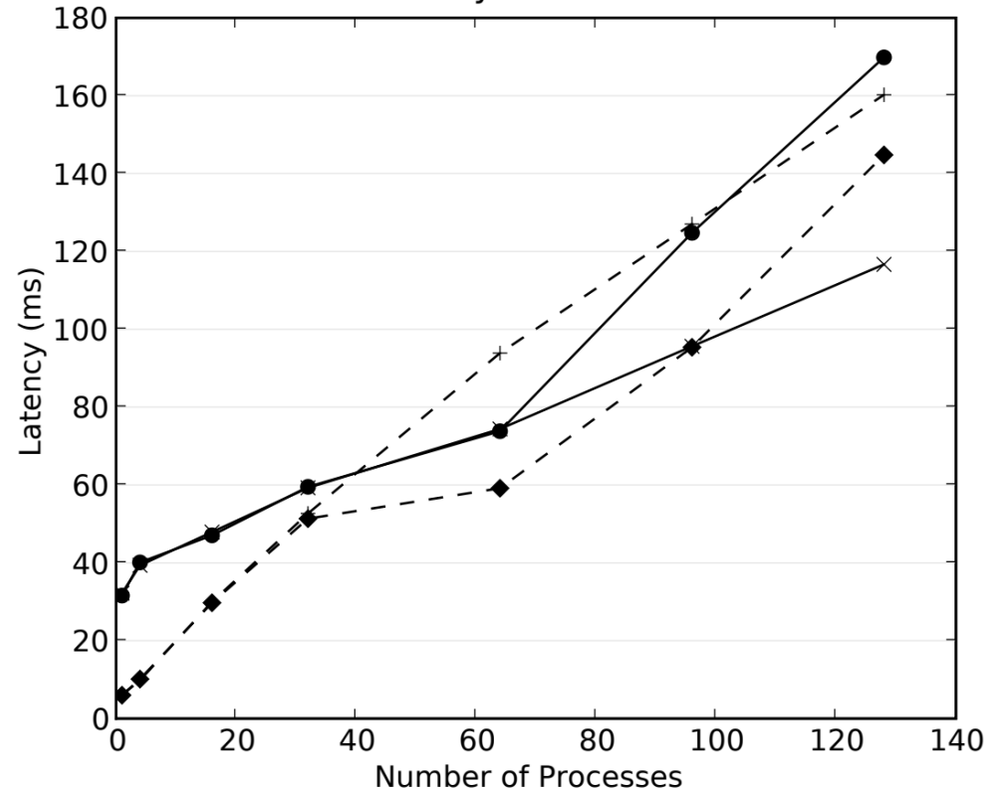
Read Bandwidth Standard Deviation



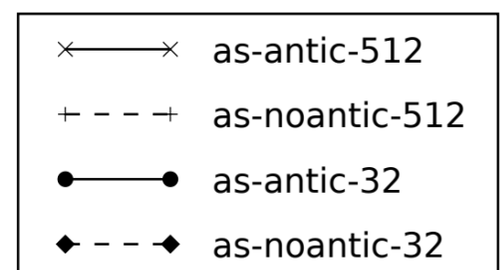
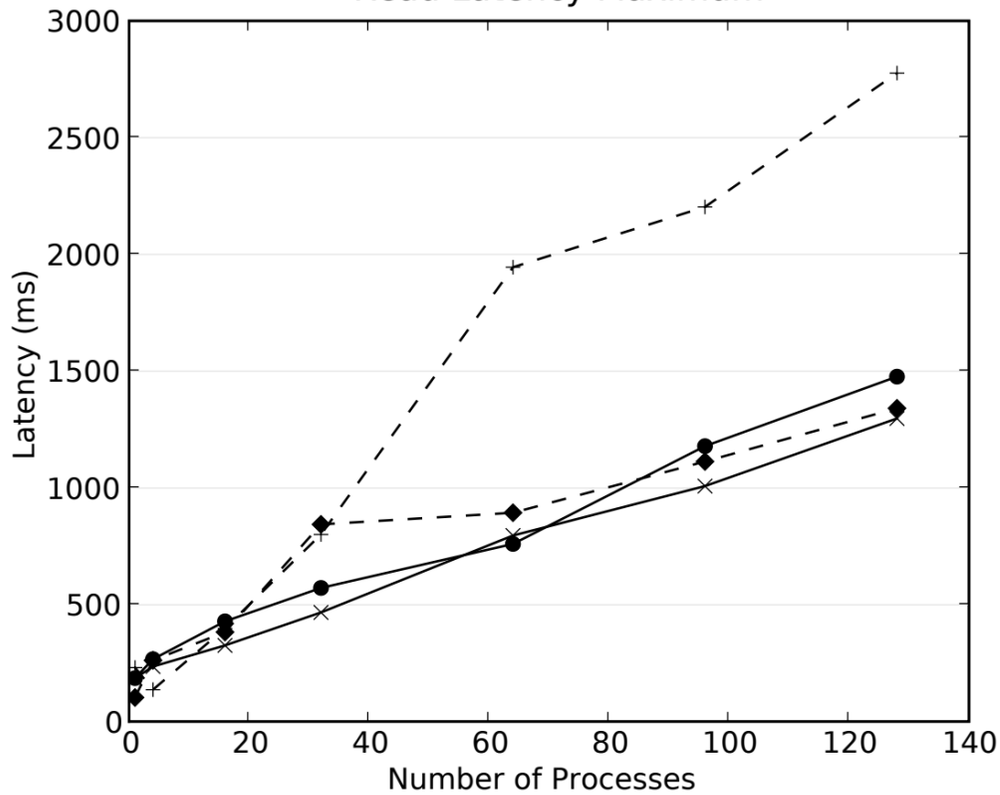
Read Latency Average



Read Latency Standard Deviation

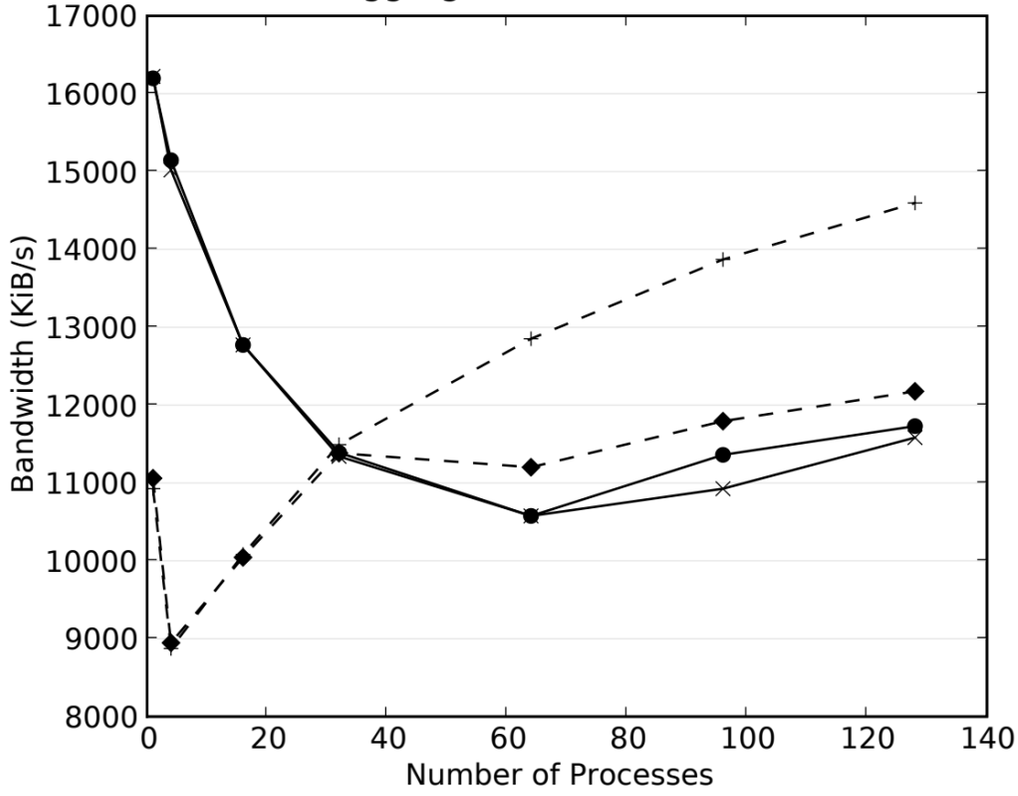


Read Latency Maximum

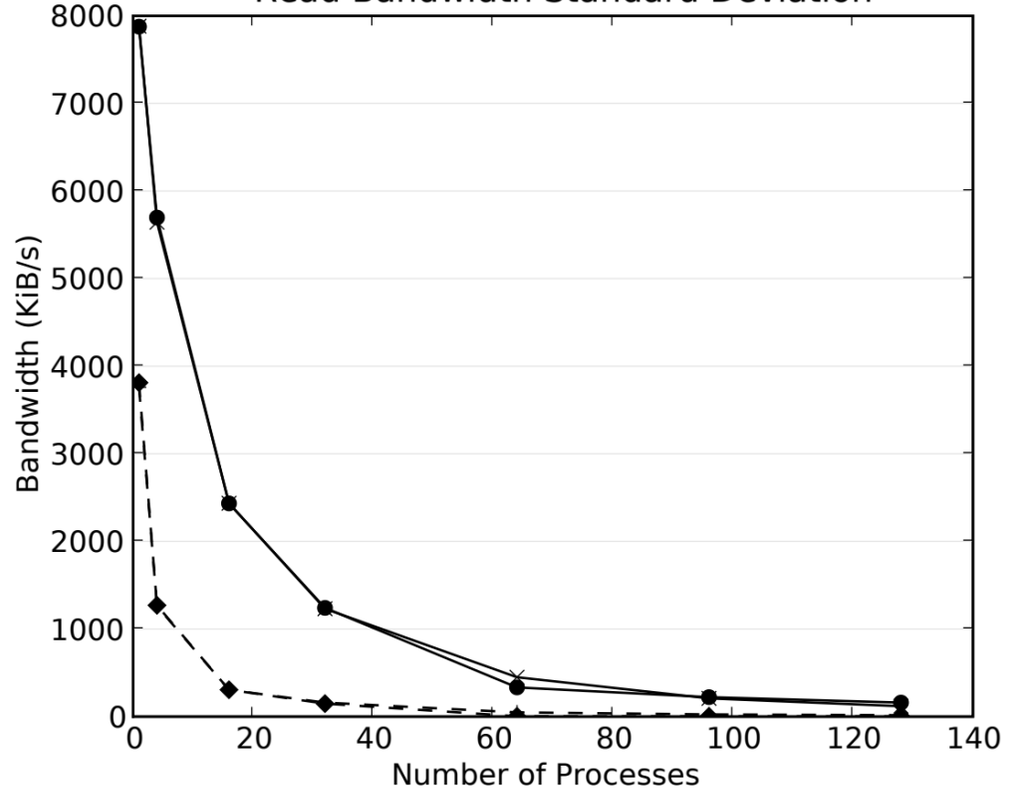


RAID 5 (3 disks) - 500us

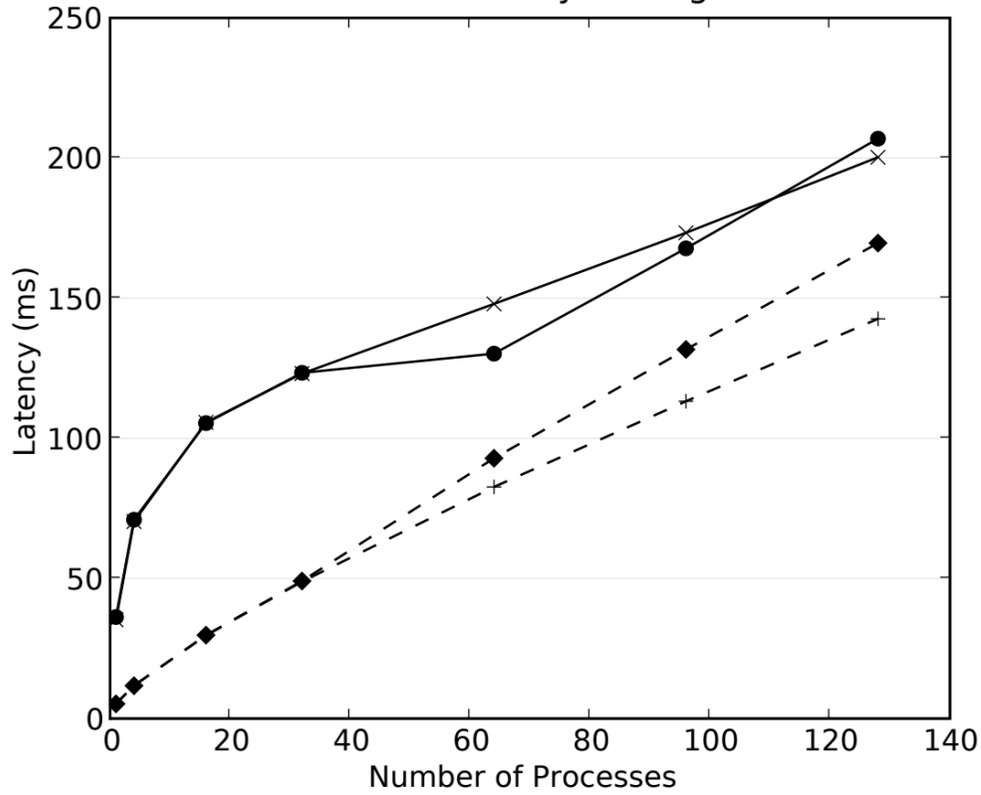
Aggregate Read Bandwidth



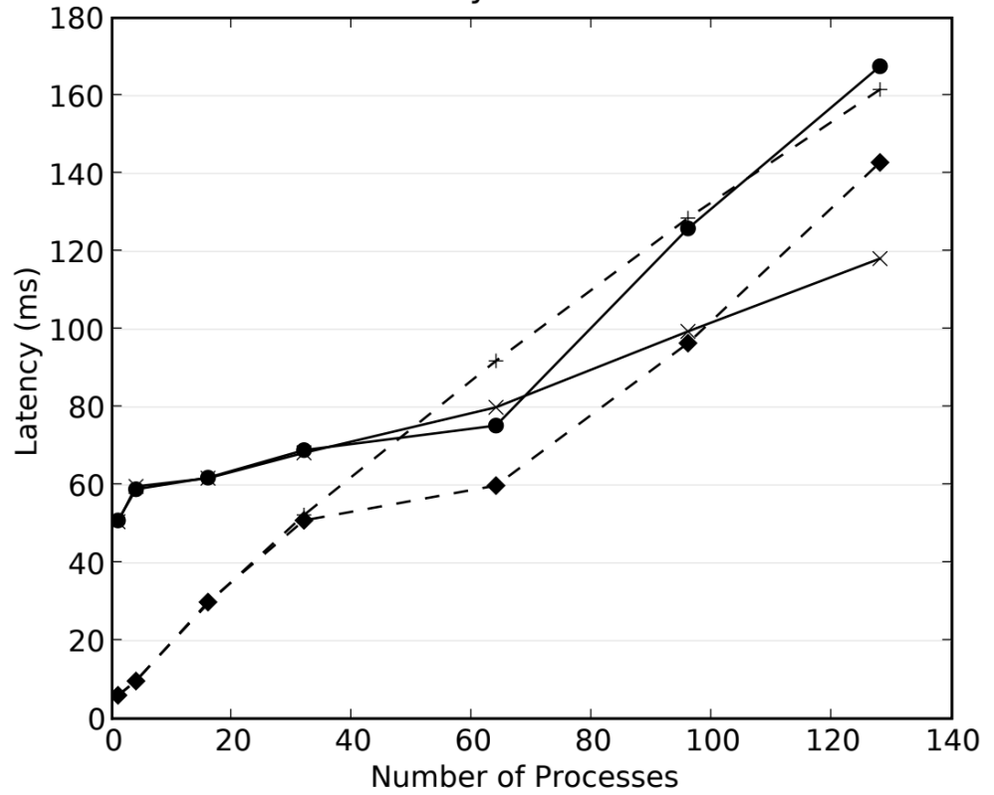
Read Bandwidth Standard Deviation



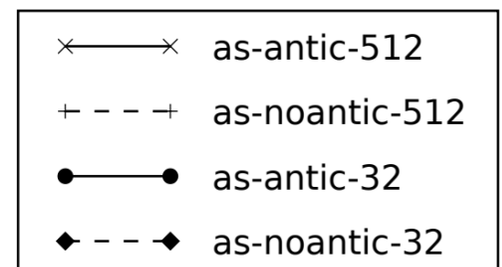
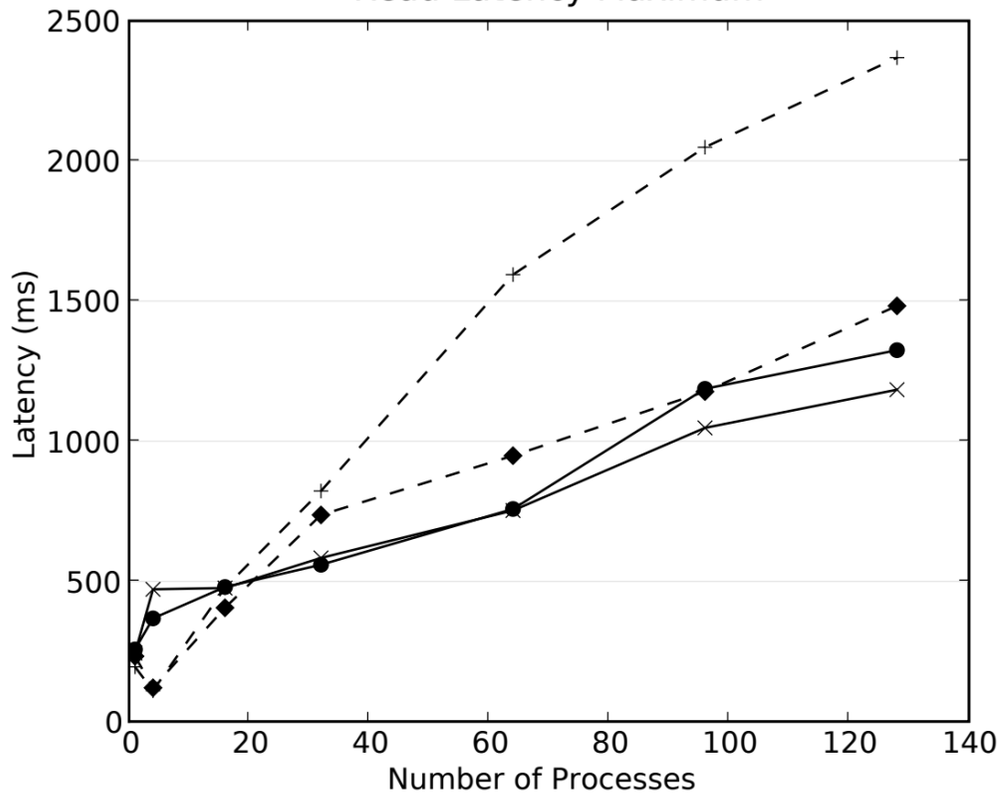
Read Latency Average



Read Latency Standard Deviation

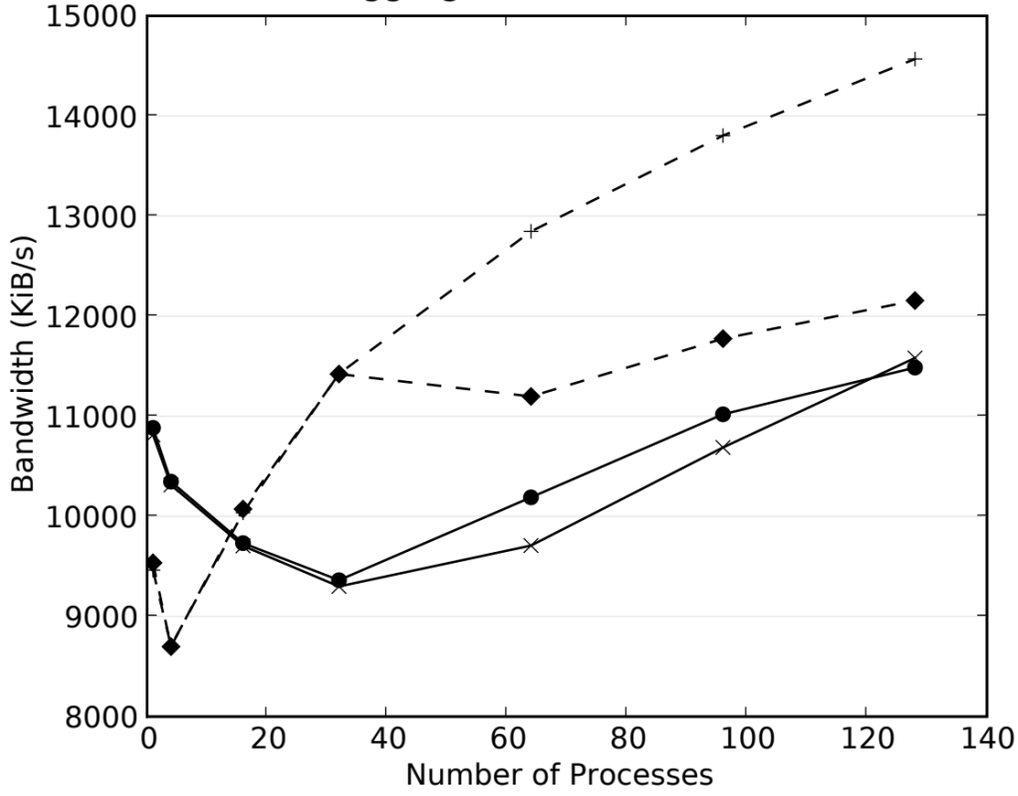


Read Latency Maximum

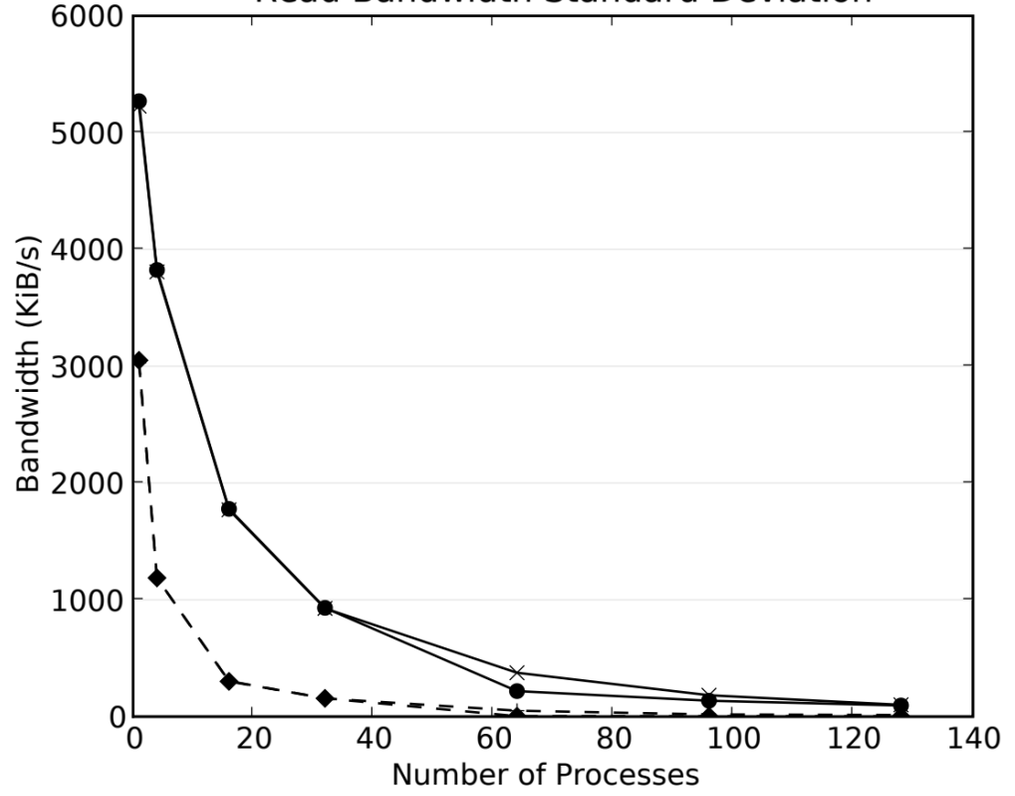


RAID 5 (3 disks) - 1000us

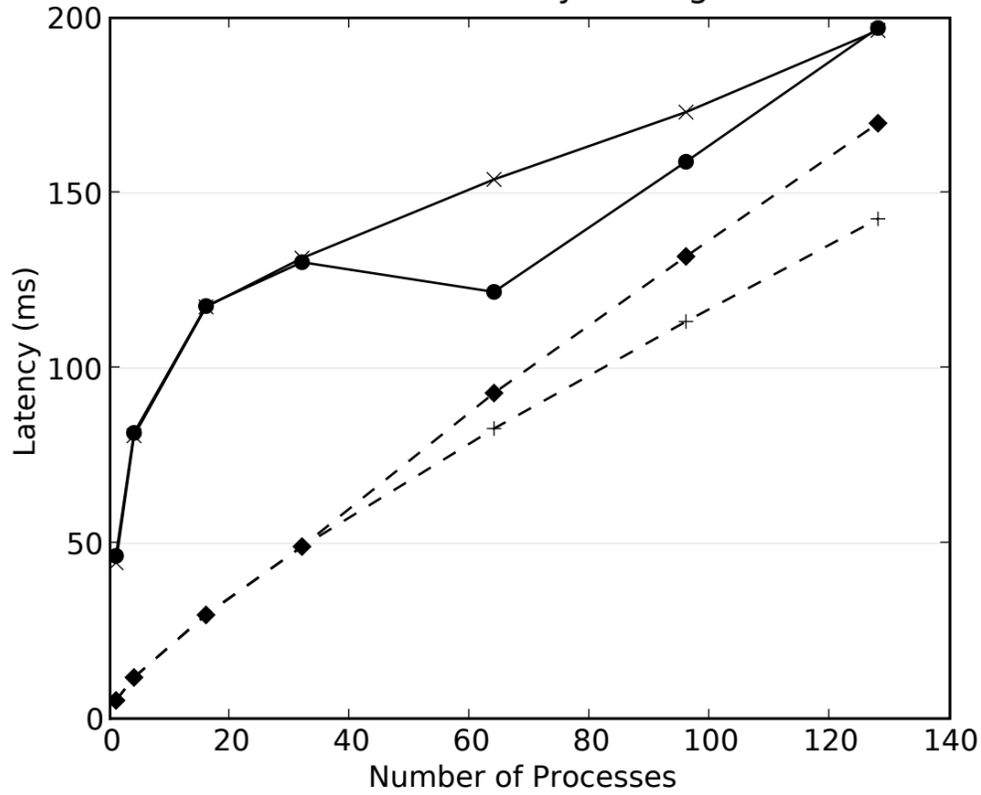
Aggregate Read Bandwidth



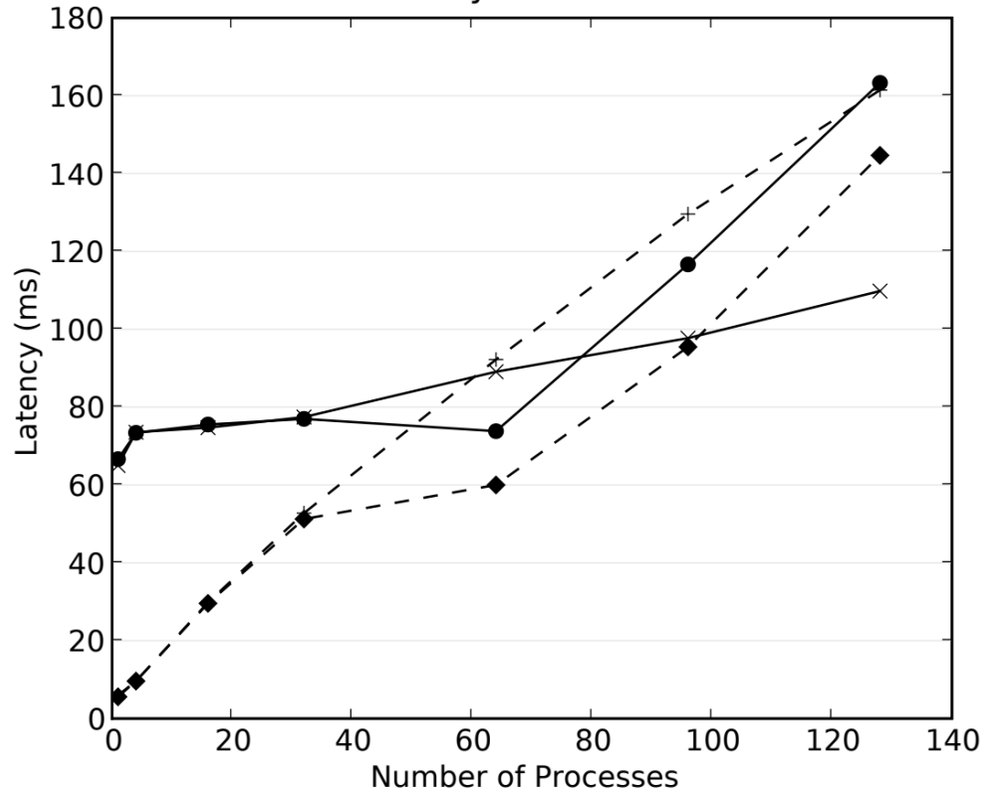
Read Bandwidth Standard Deviation



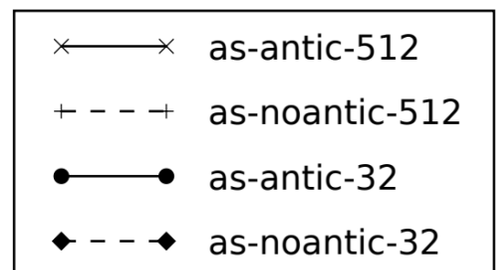
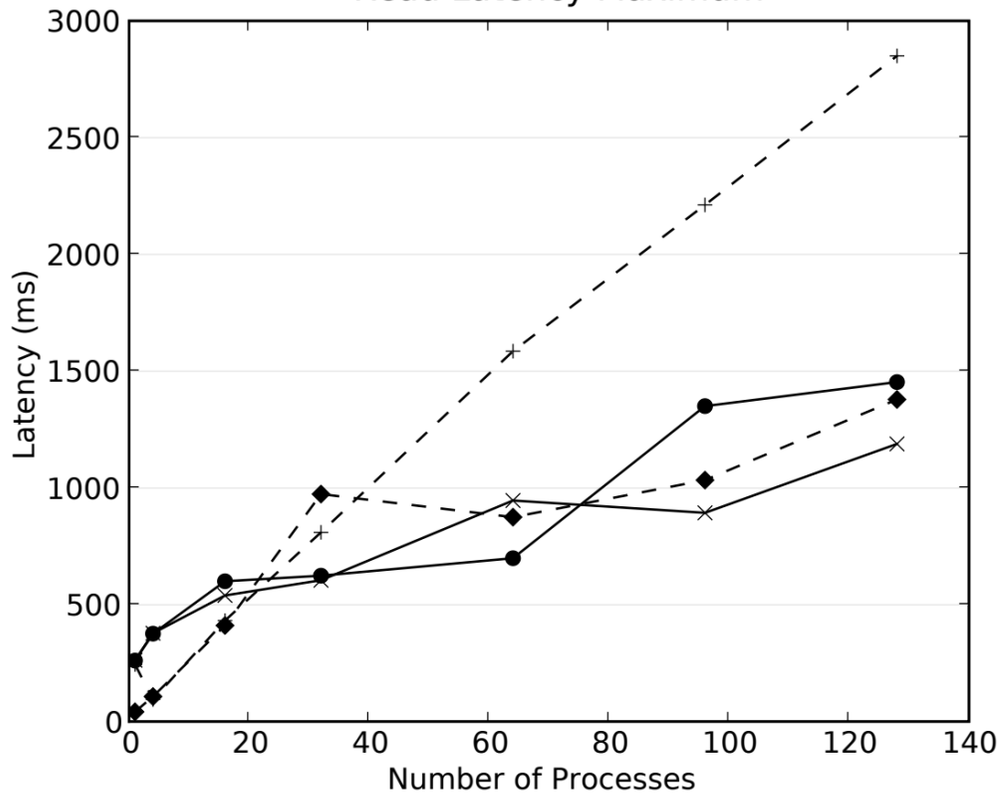
Read Latency Average



Read Latency Standard Deviation

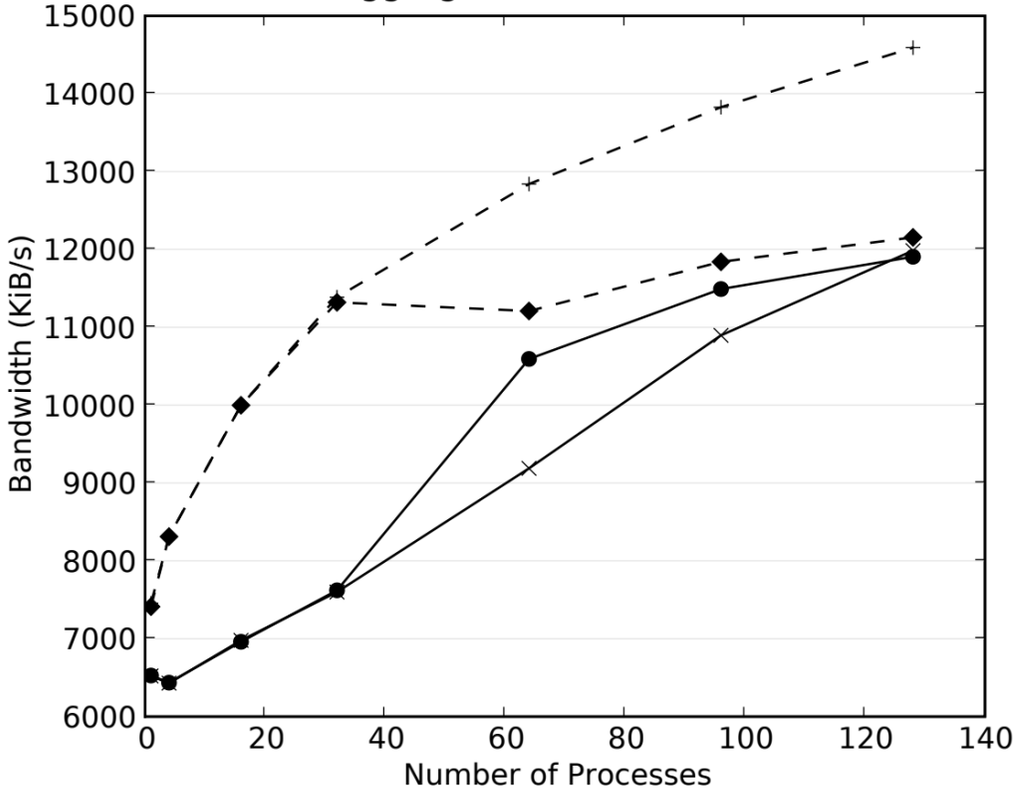


Read Latency Maximum

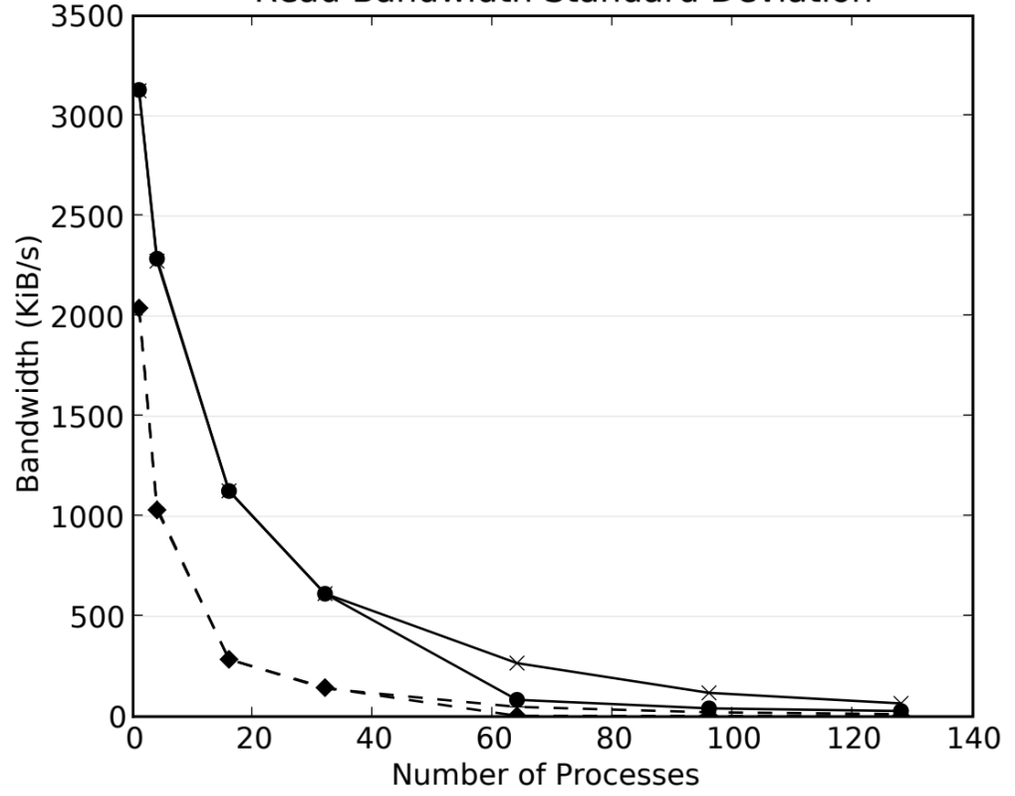


RAID 5 (3 disks) - 2000us

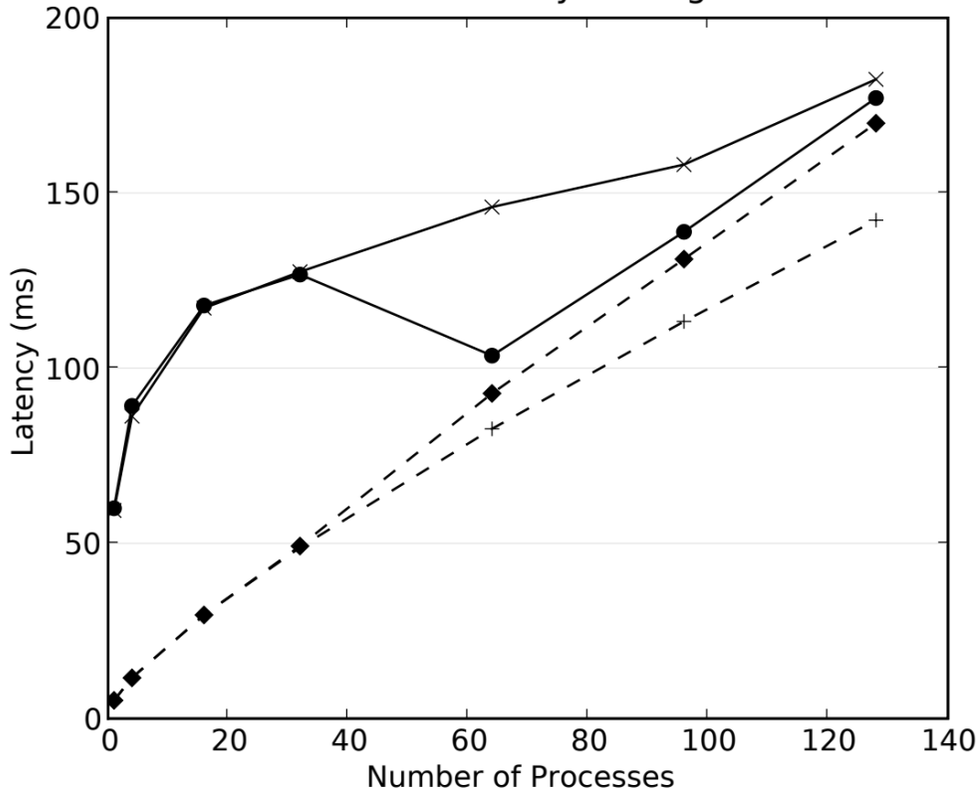
Aggregate Read Bandwidth



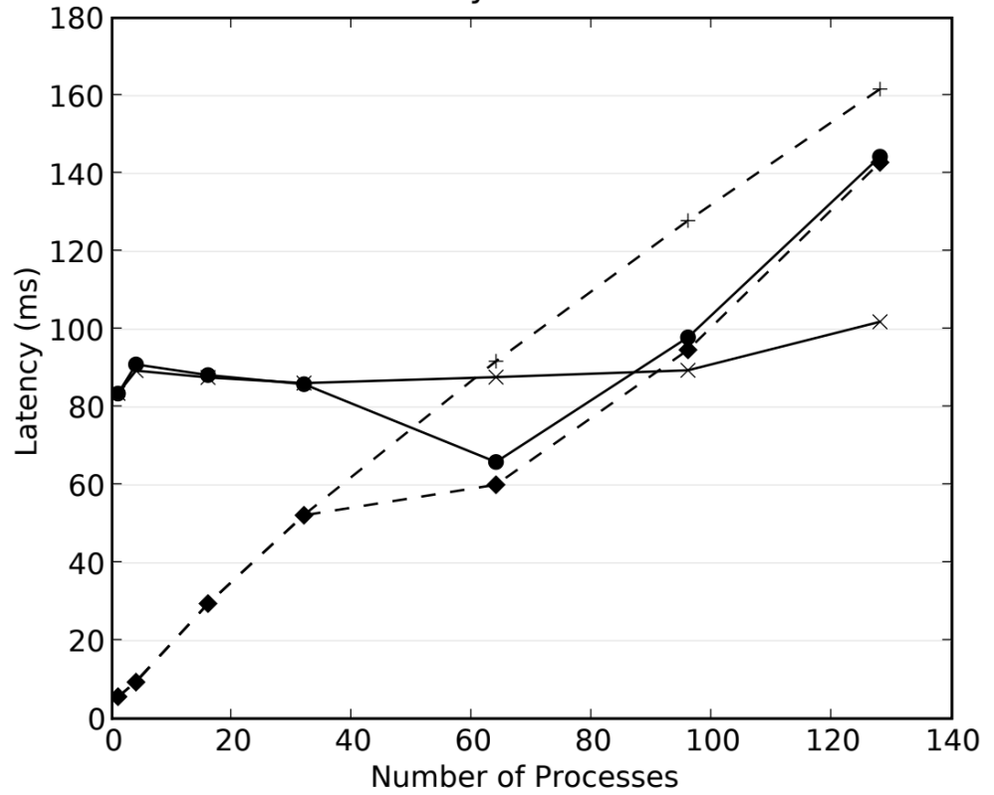
Read Bandwidth Standard Deviation



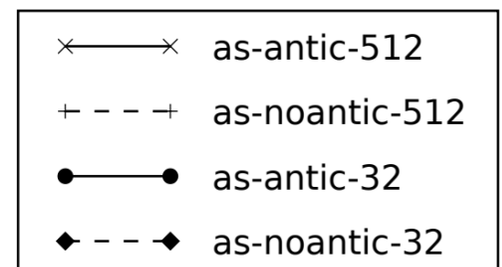
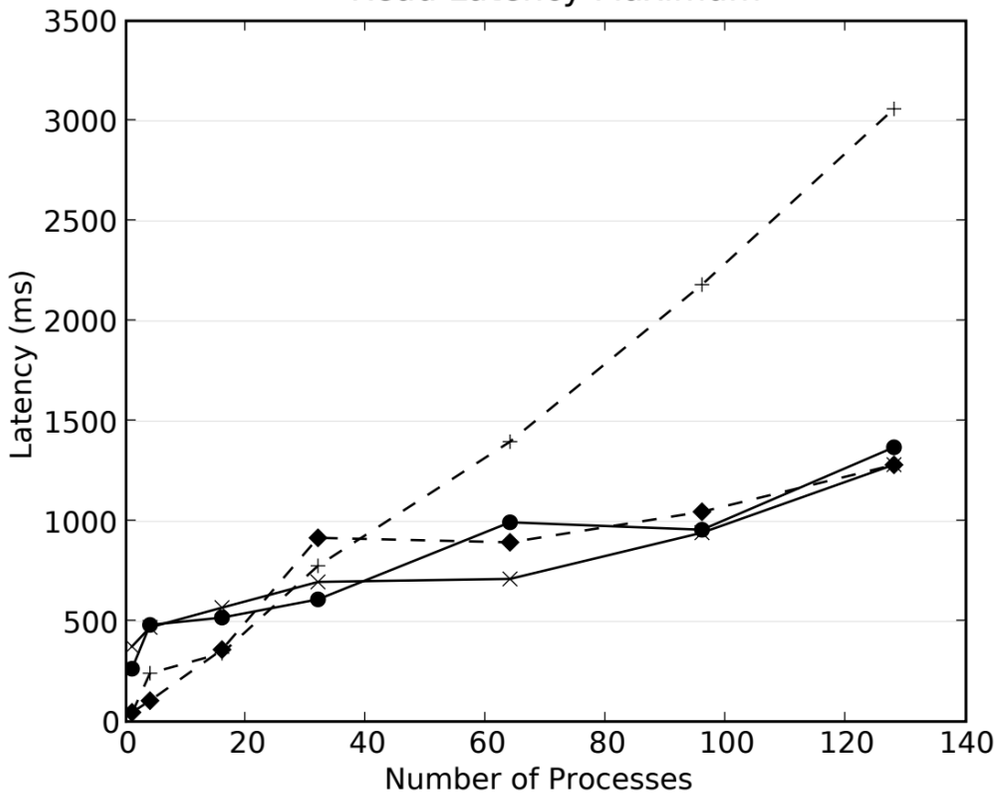
Read Latency Average



Read Latency Standard Deviation

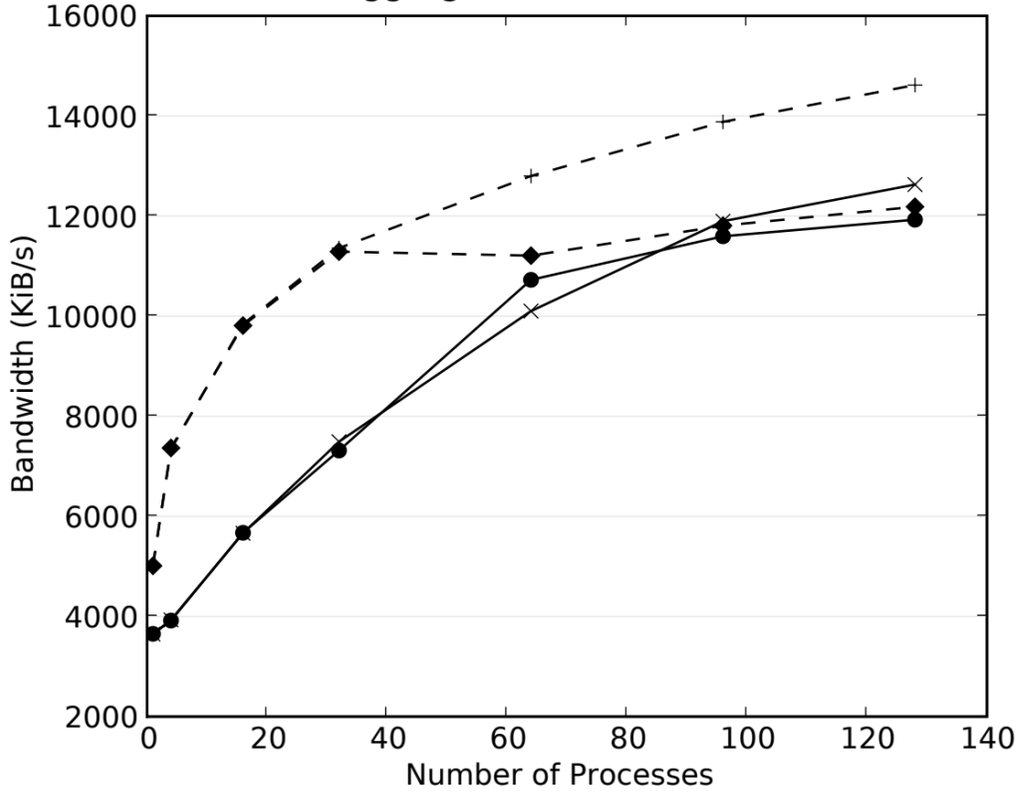


Read Latency Maximum

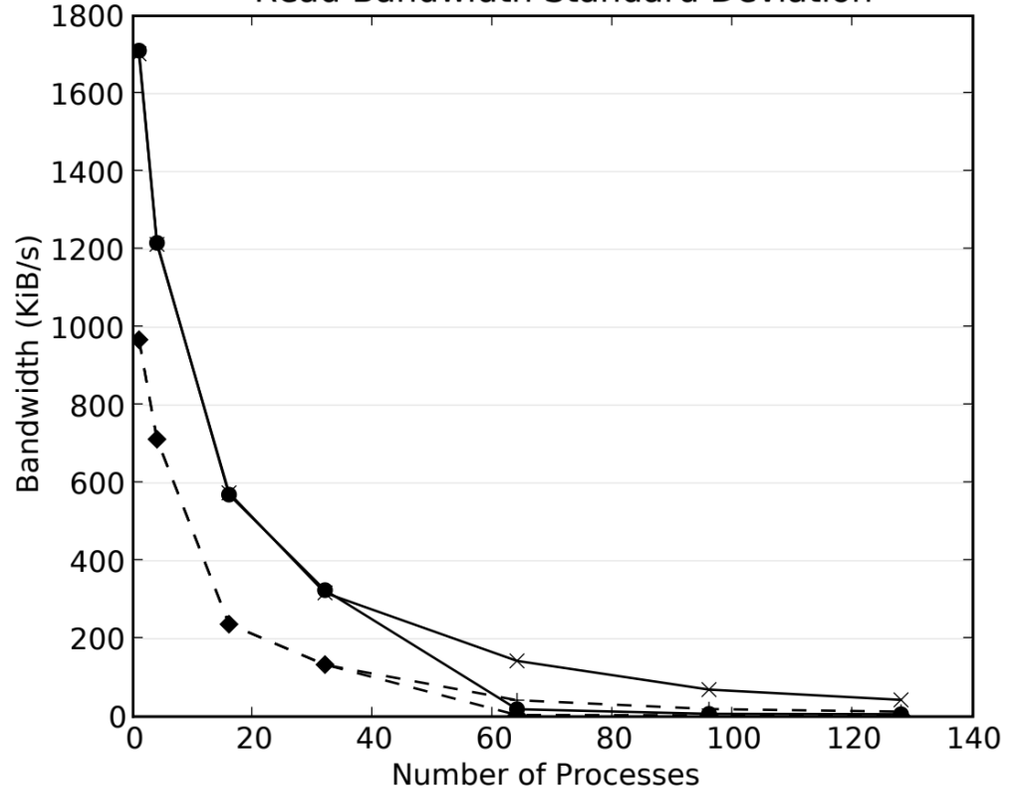


RAID 5 (3 disks) - 4000us

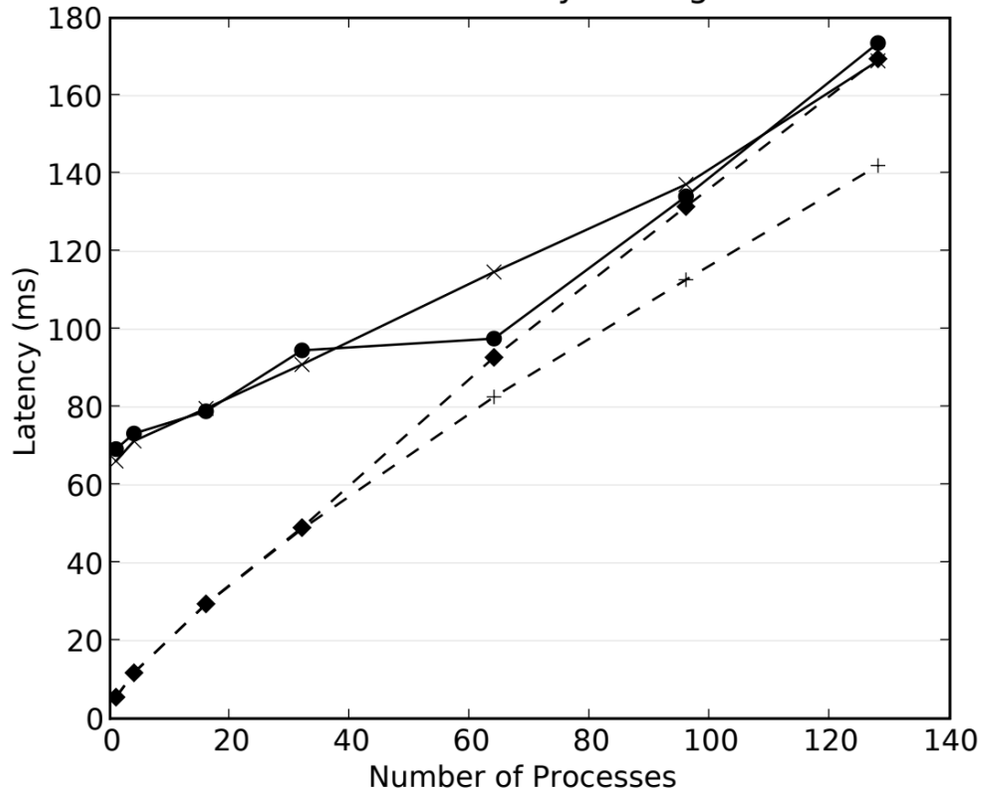
Aggregate Read Bandwidth



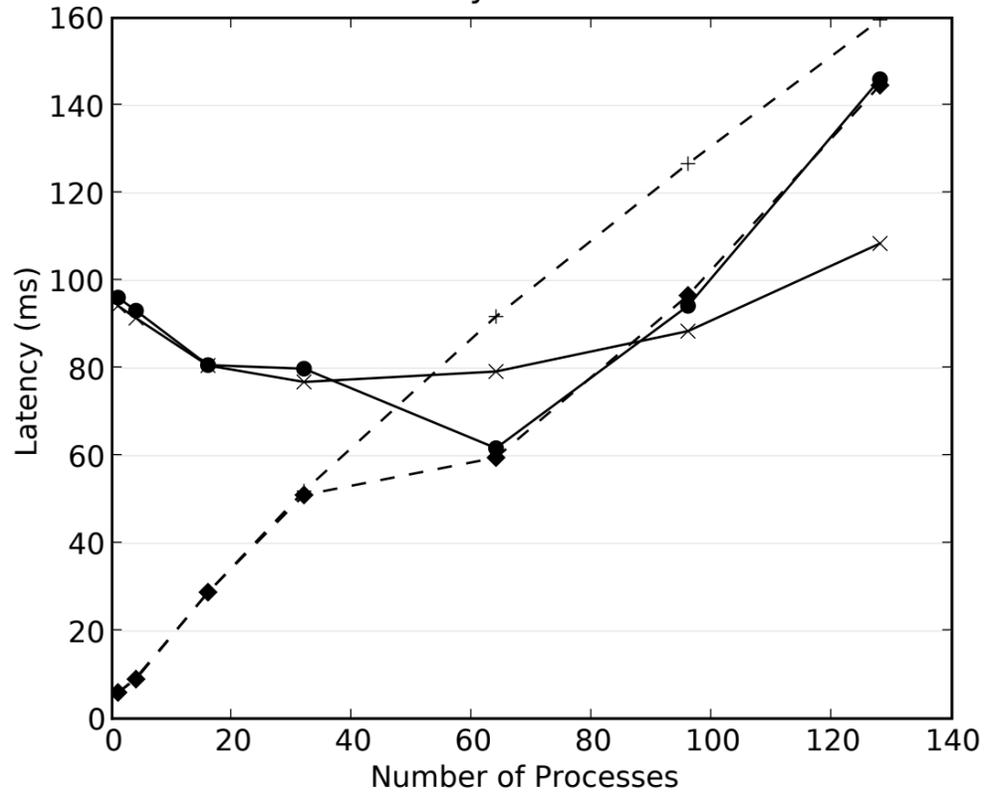
Read Bandwidth Standard Deviation



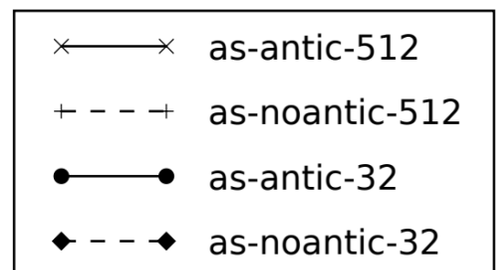
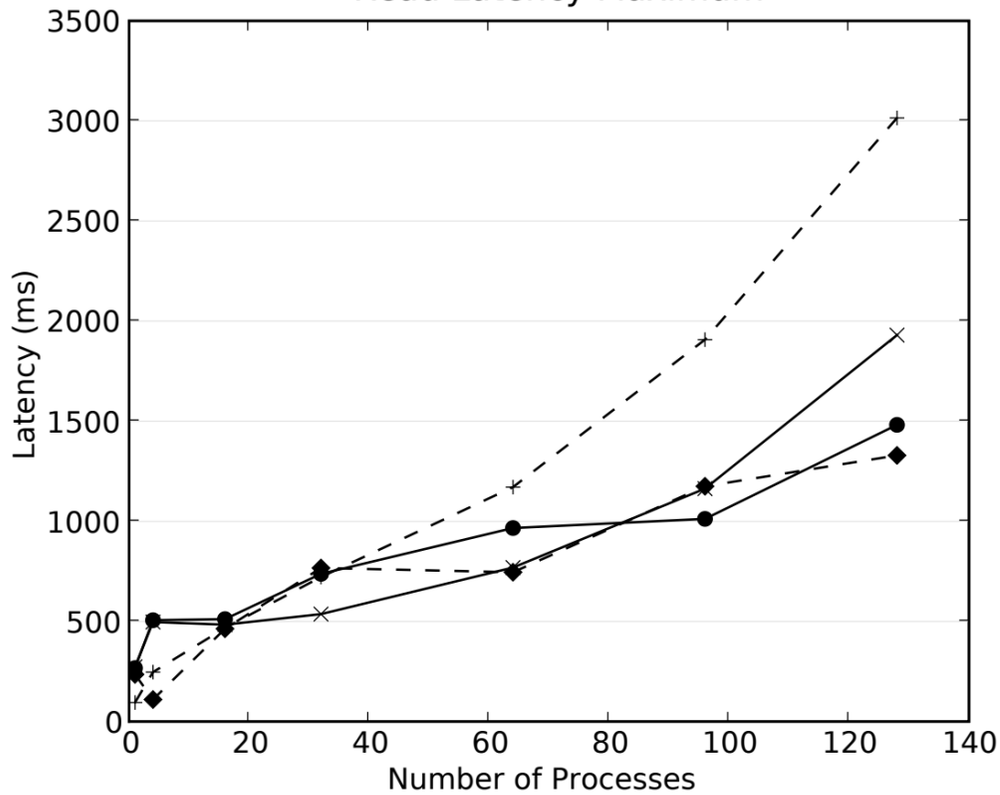
Read Latency Average



Read Latency Standard Deviation

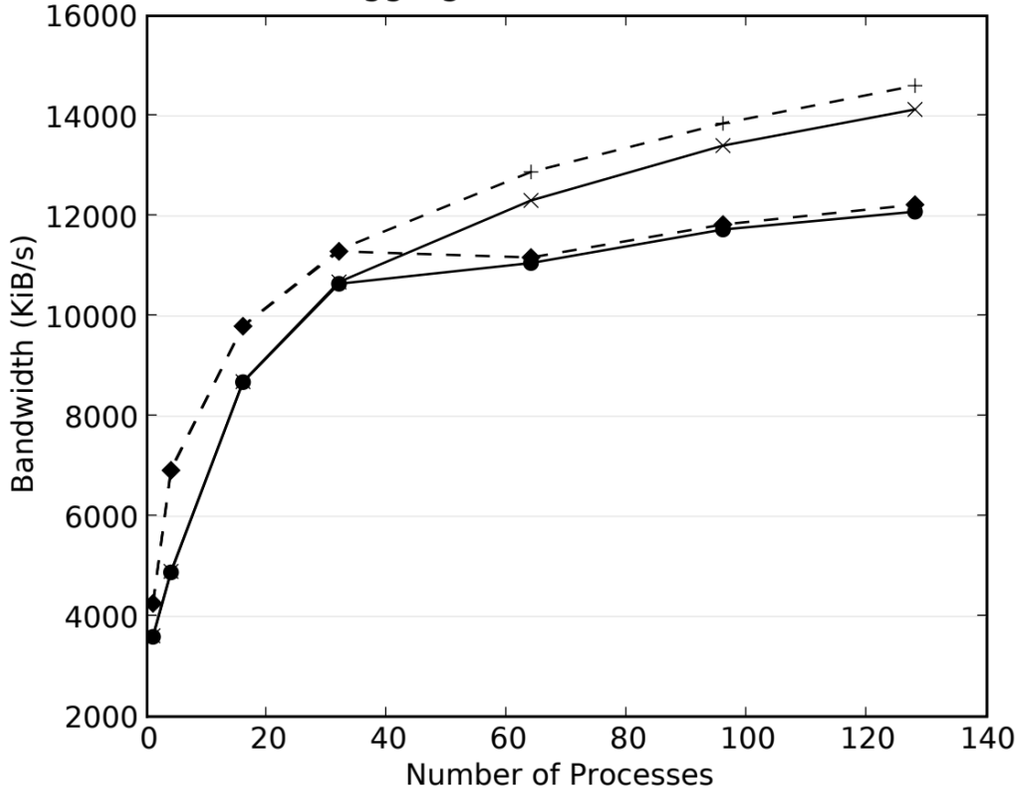


Read Latency Maximum

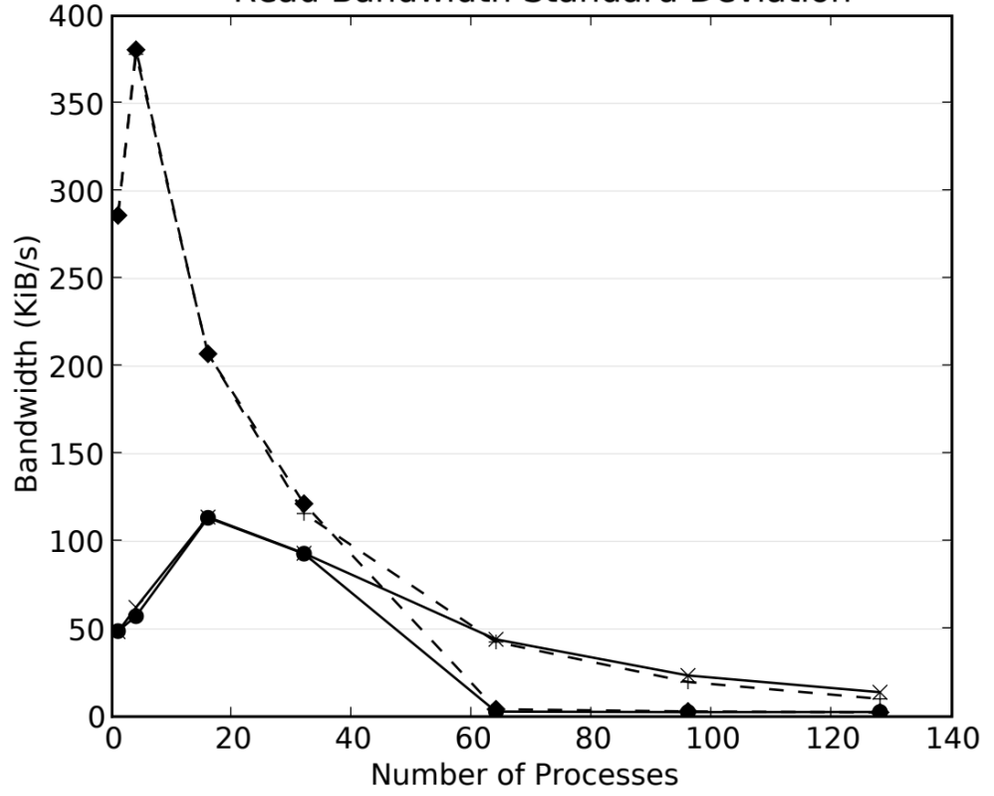


RAID 5 (3 disks) - 6000us

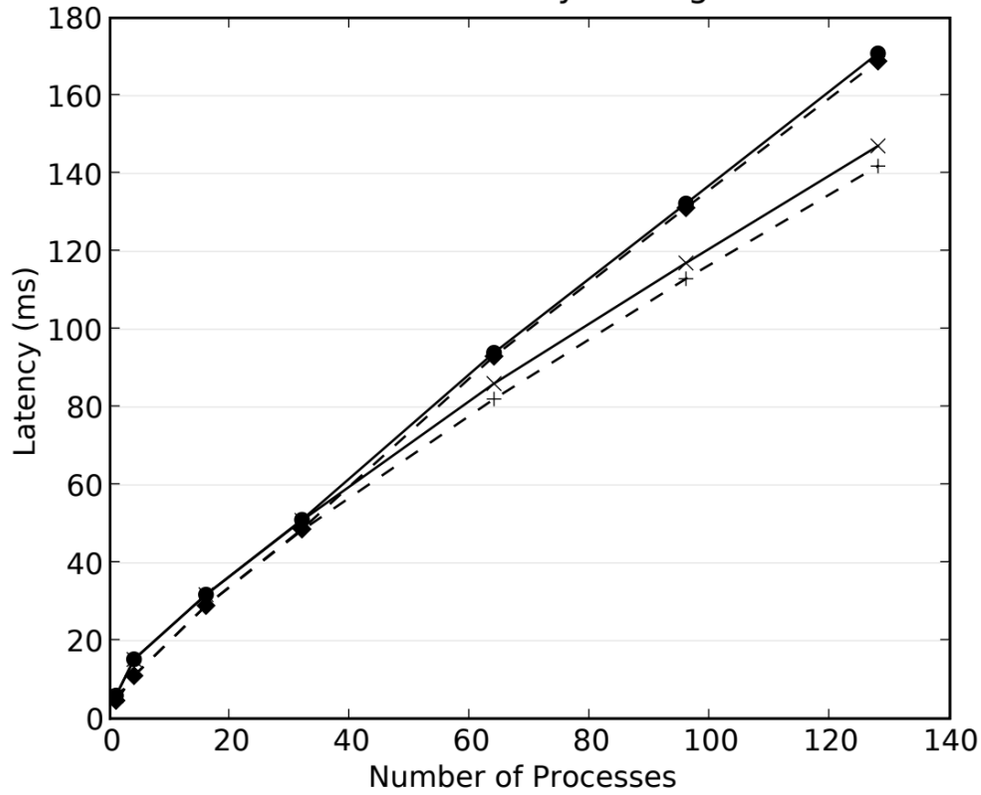
Aggregate Read Bandwidth



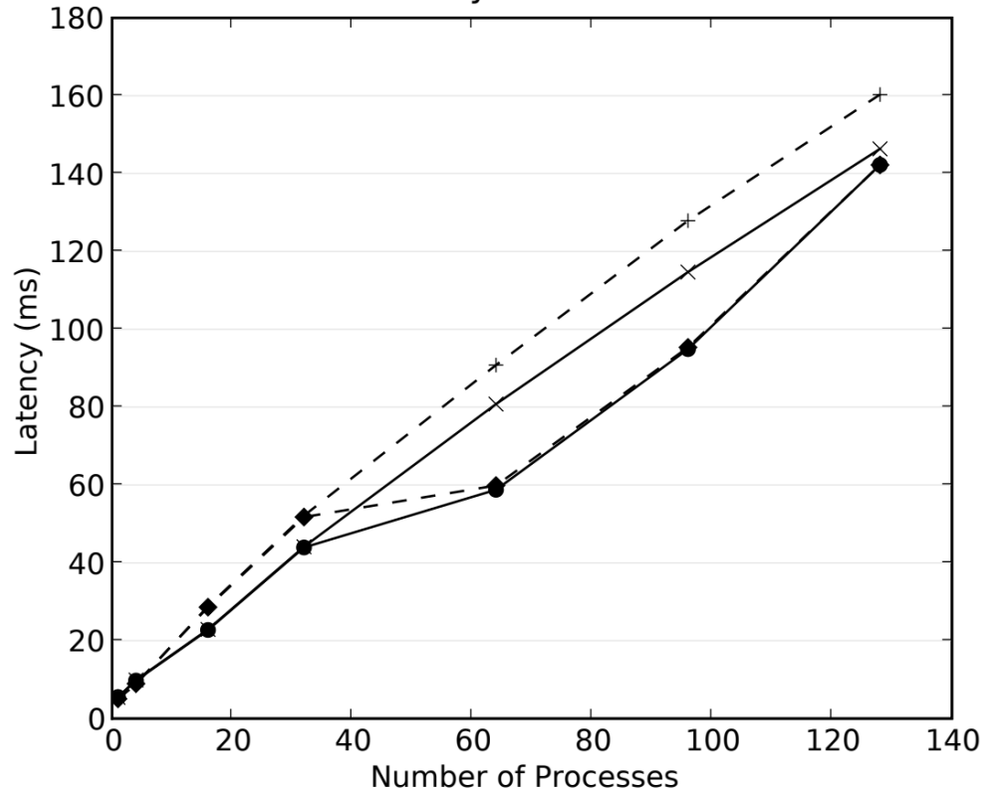
Read Bandwidth Standard Deviation



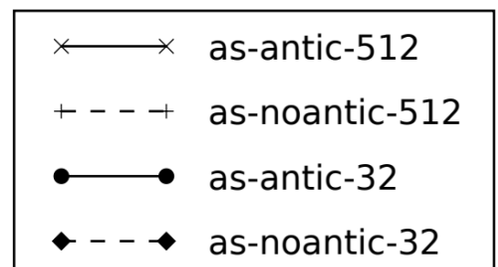
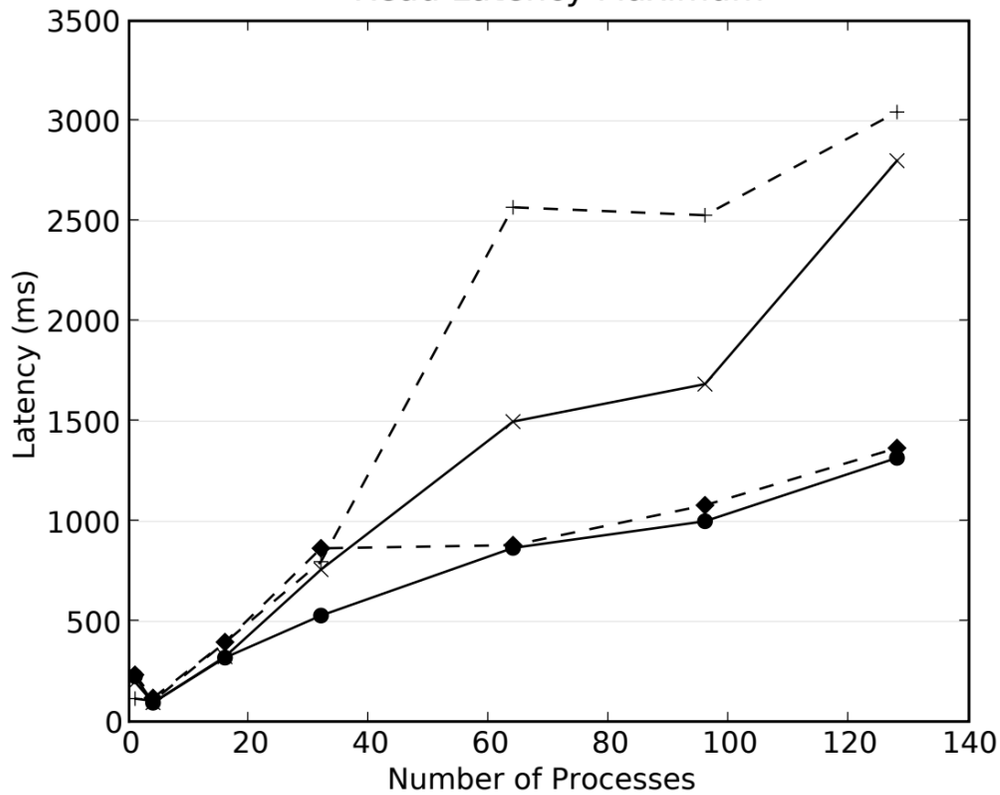
Read Latency Average



Read Latency Standard Deviation

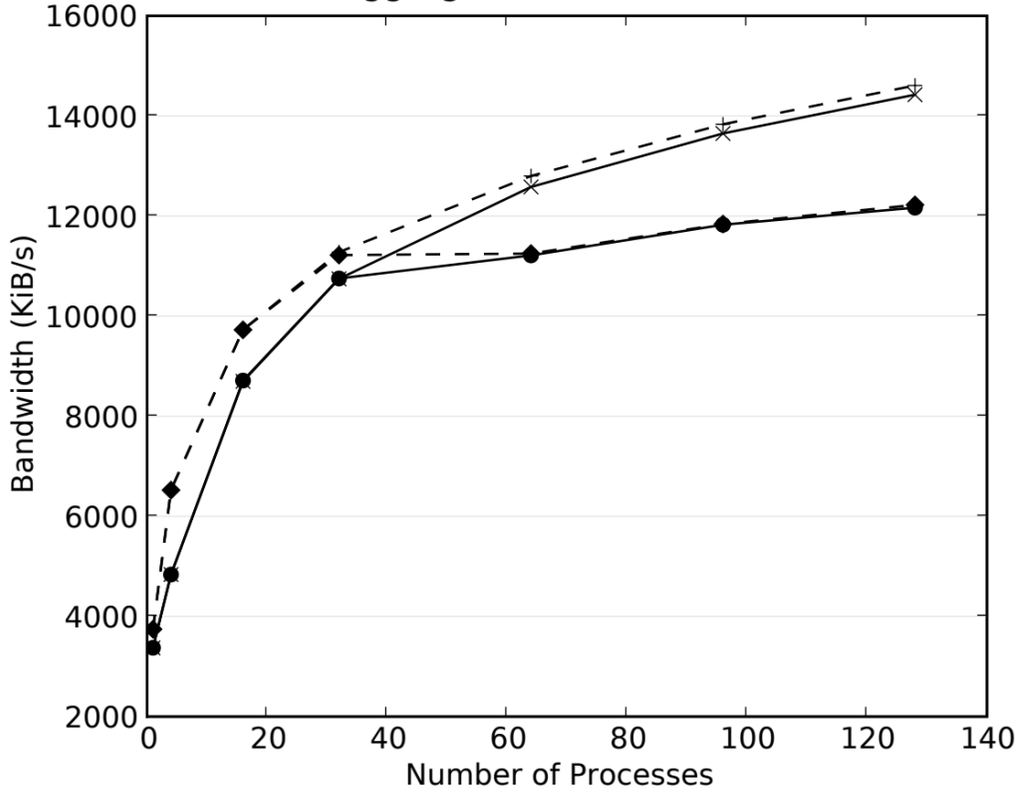


Read Latency Maximum

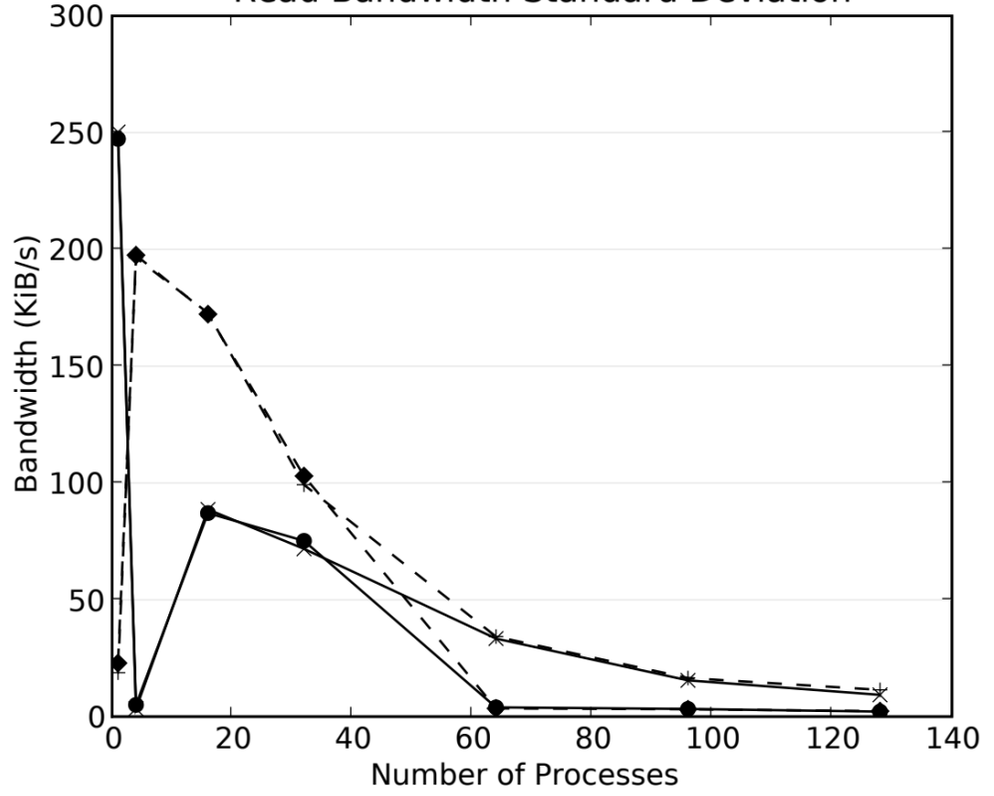


RAID 5 (3 disks) - 8000us

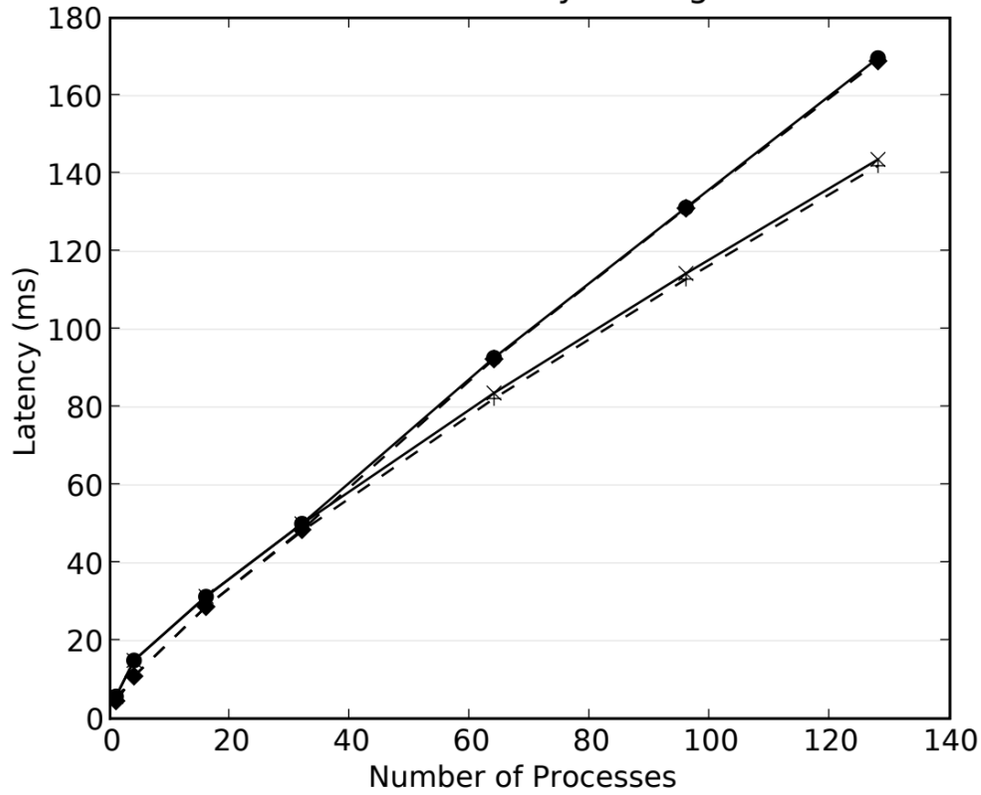
Aggregate Read Bandwidth



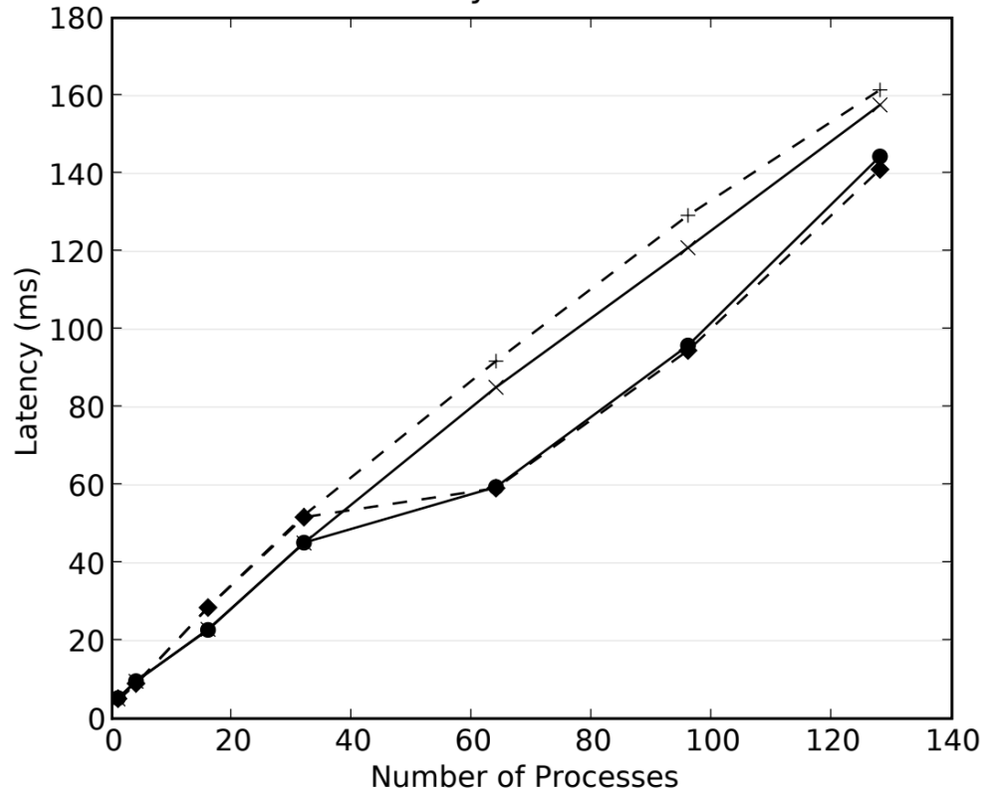
Read Bandwidth Standard Deviation



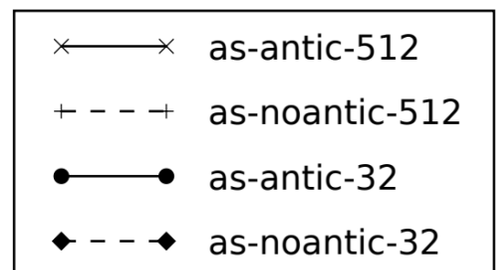
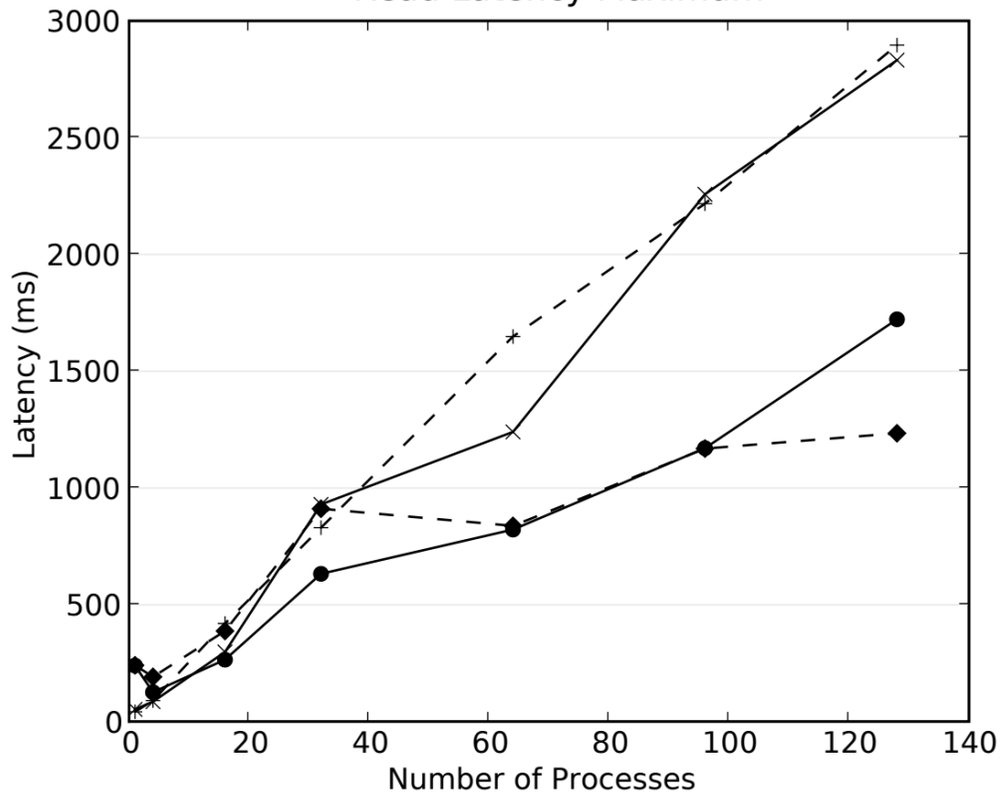
Read Latency Average



Read Latency Standard Deviation

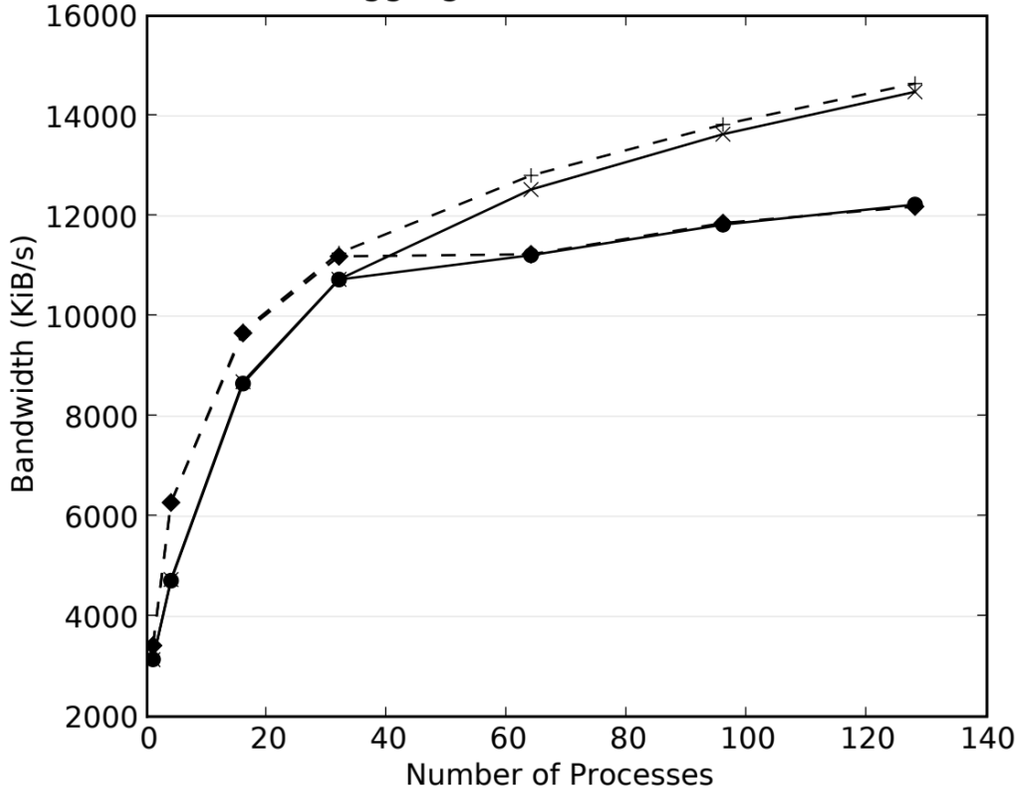


Read Latency Maximum

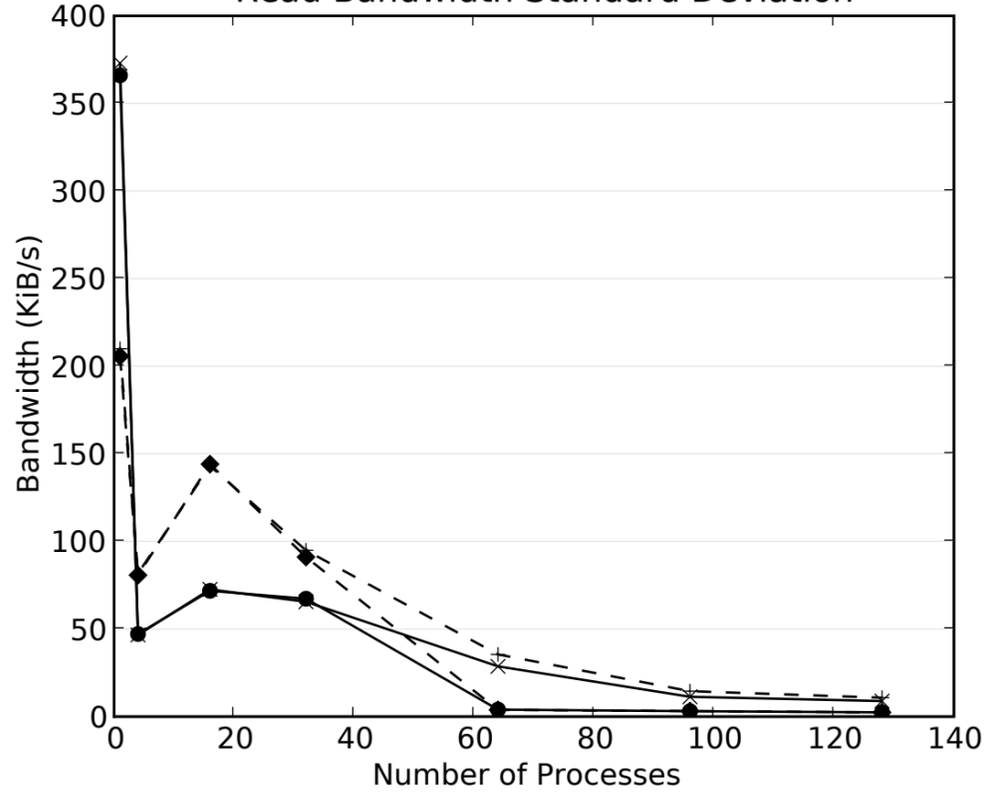


RAID 5 (3 disks) - 10000us

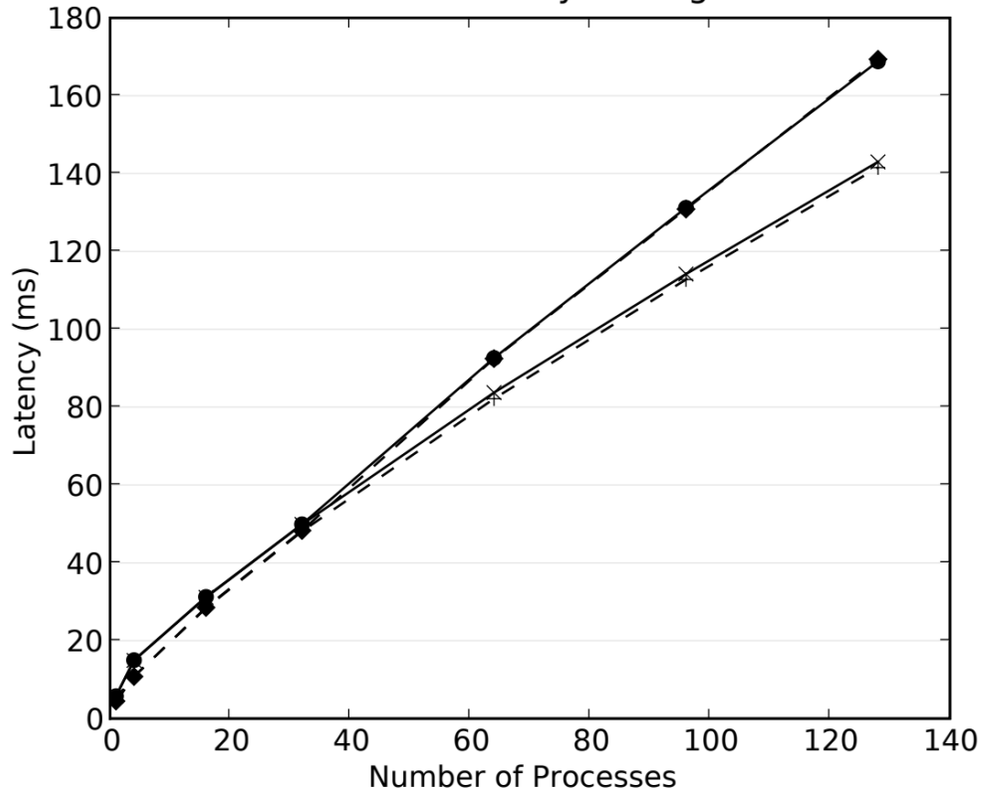
Aggregate Read Bandwidth



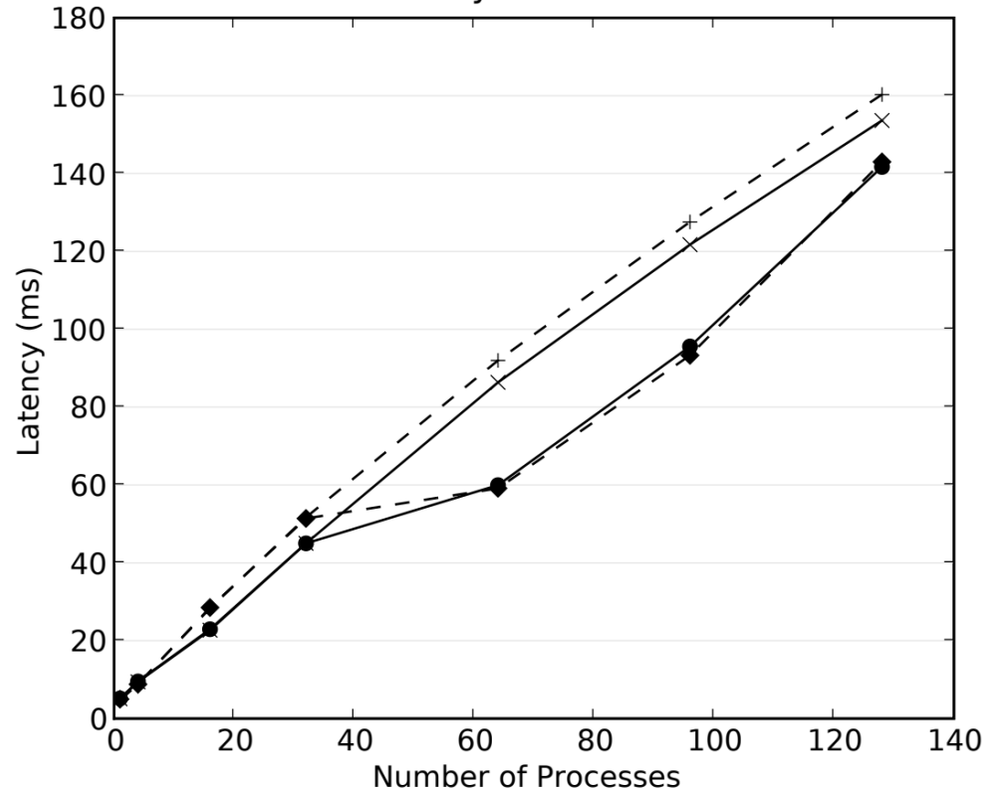
Read Bandwidth Standard Deviation



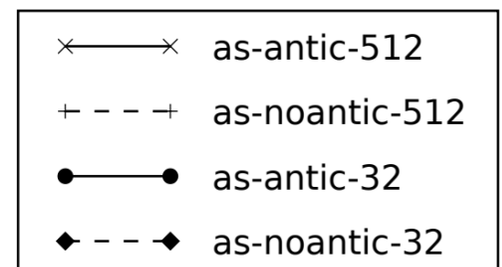
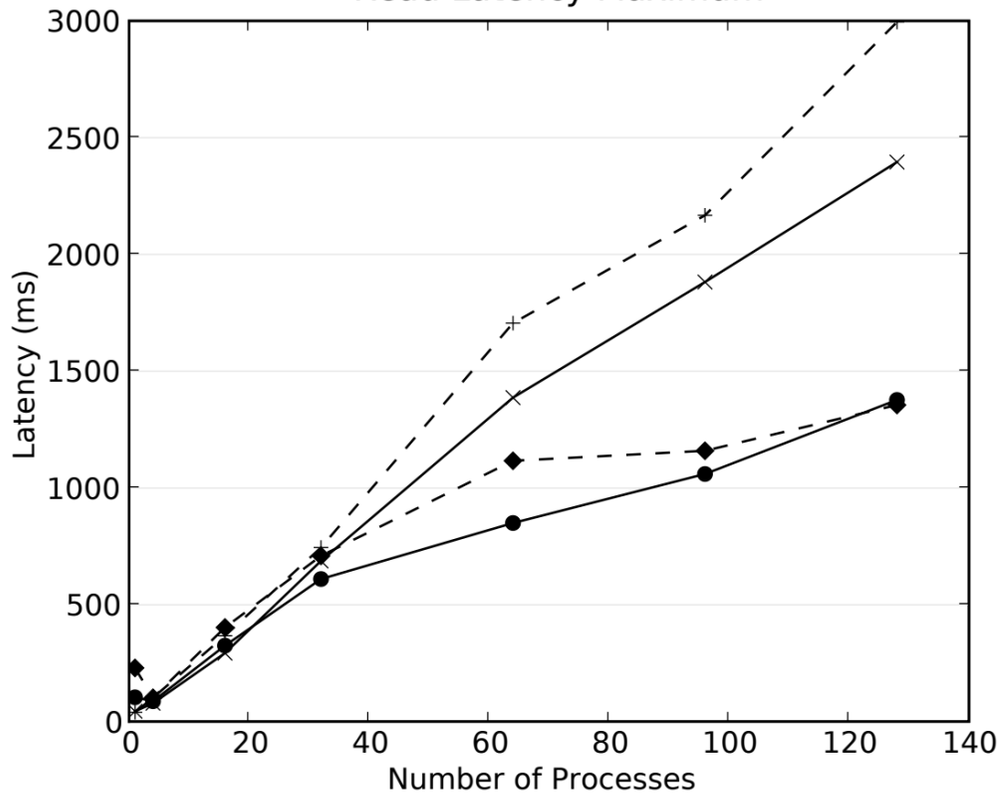
Read Latency Average



Read Latency Standard Deviation

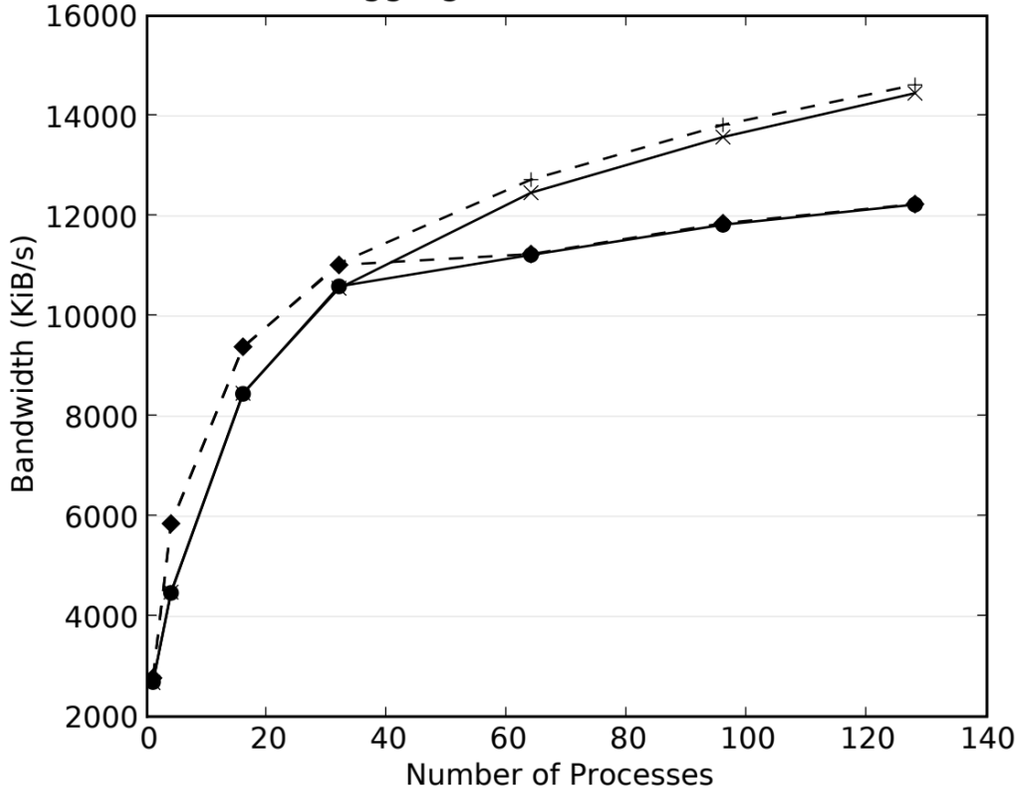


Read Latency Maximum

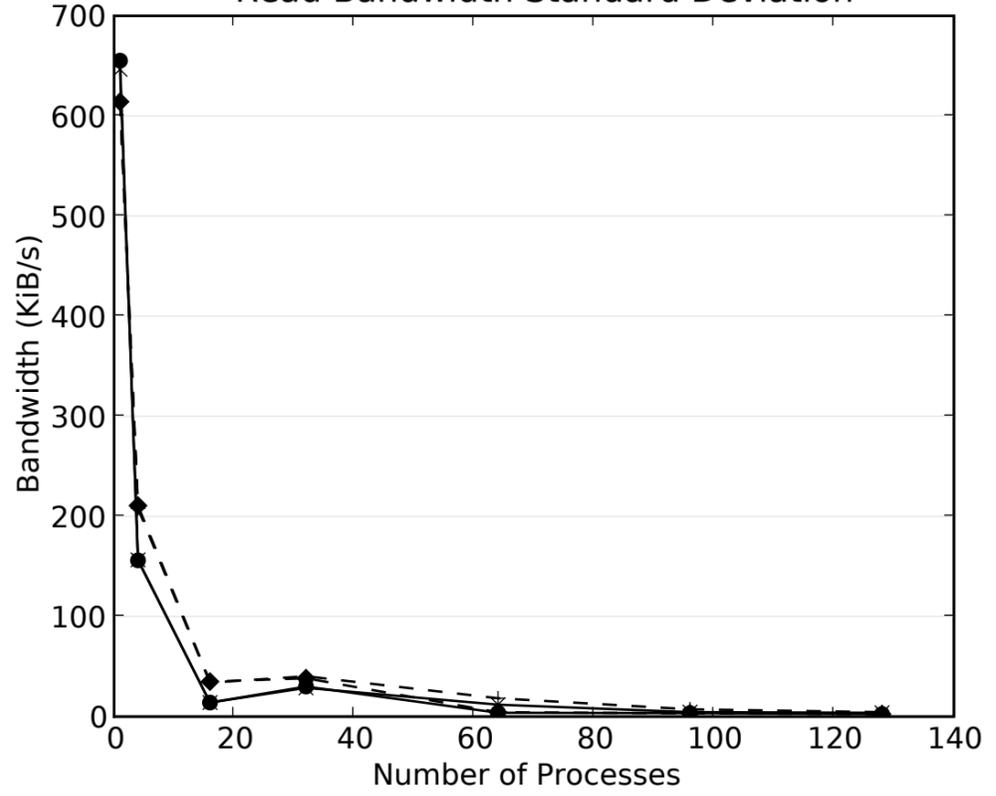


RAID 5 (3 disks) - 20000us

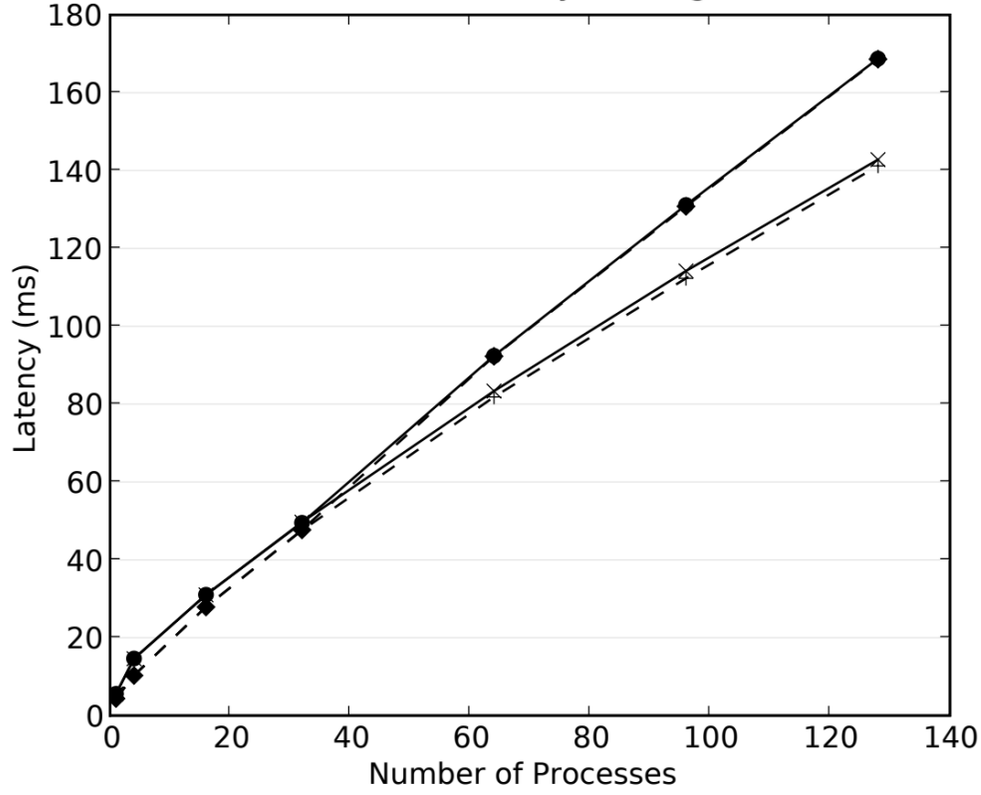
Aggregate Read Bandwidth



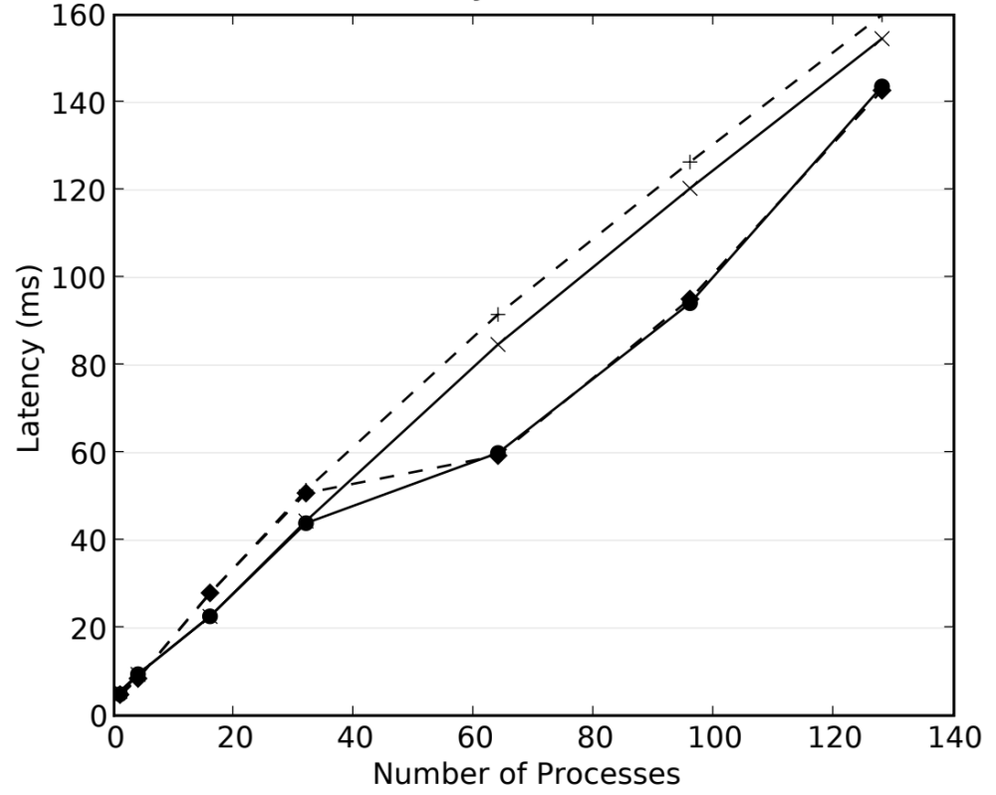
Read Bandwidth Standard Deviation



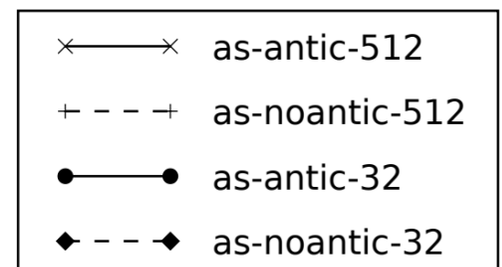
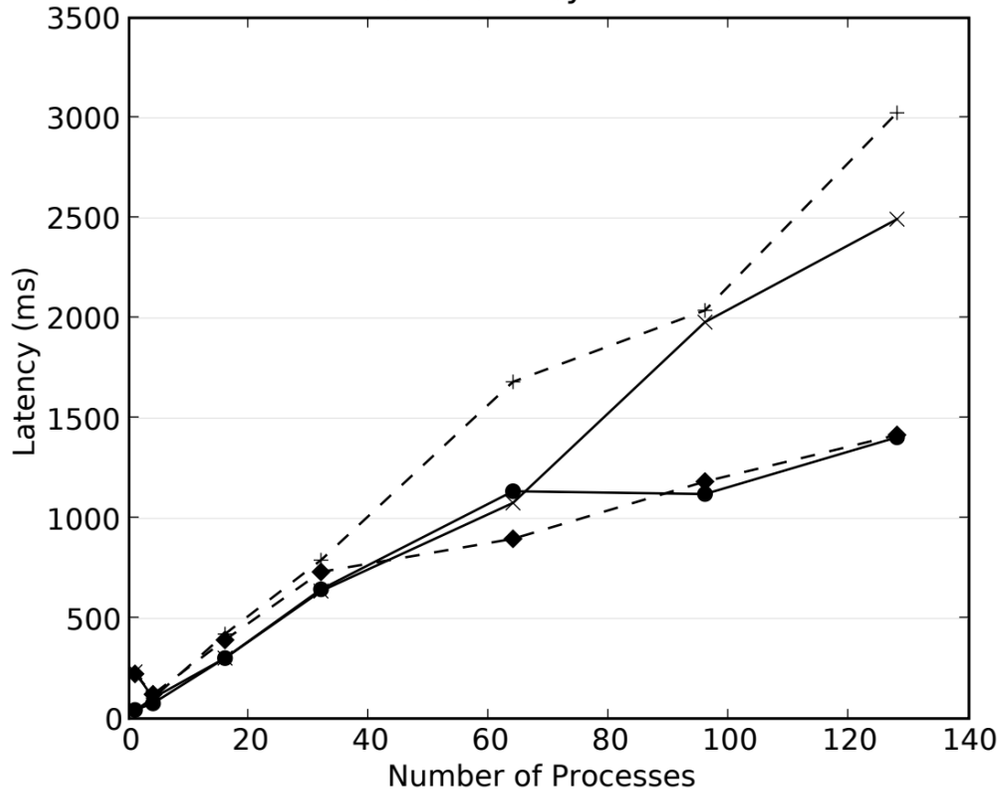
Read Latency Average



Read Latency Standard Deviation

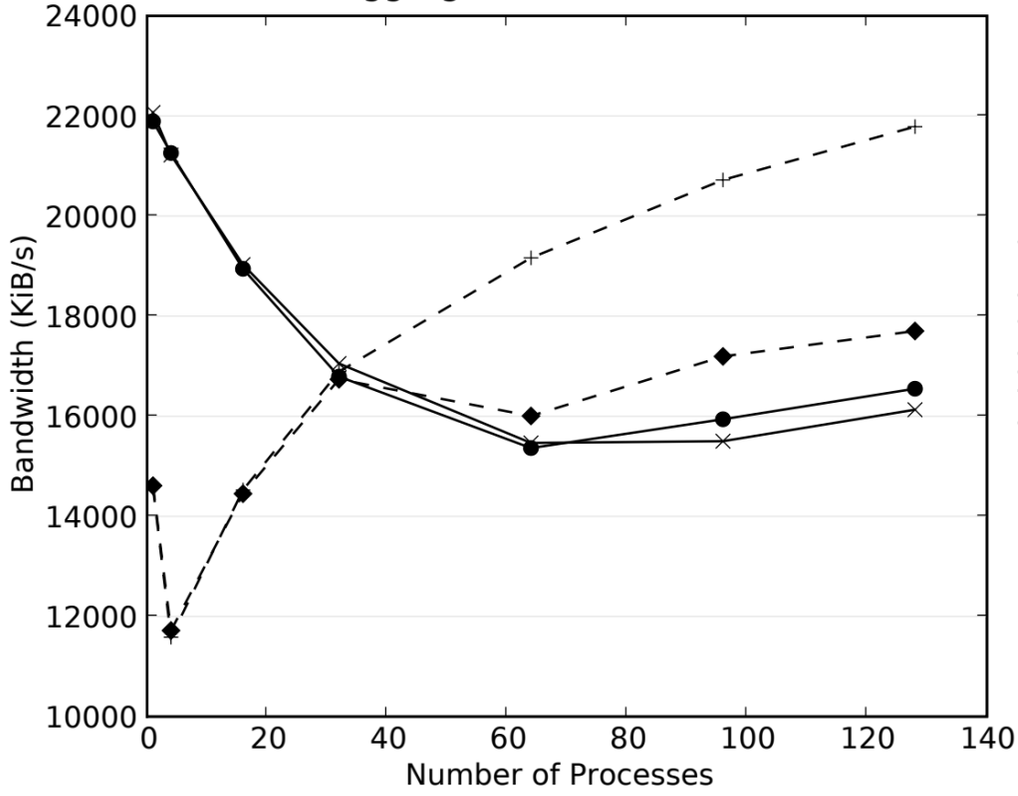


Read Latency Maximum

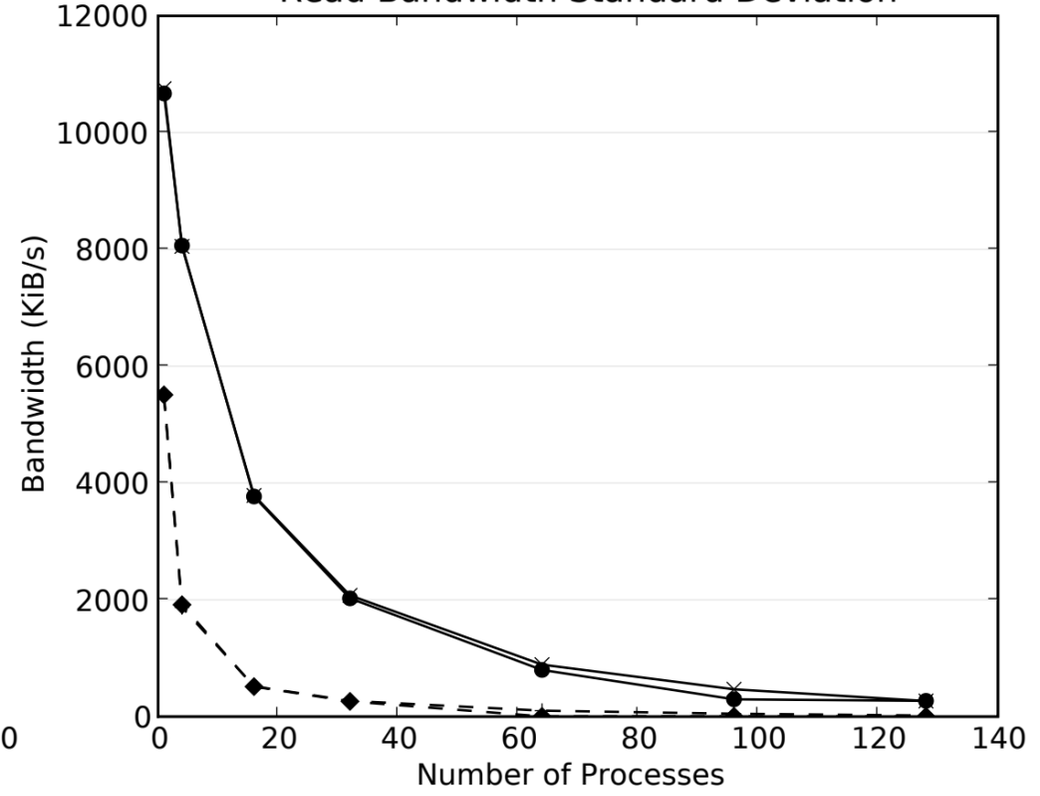


RAID 5 (5 disks) - 0us

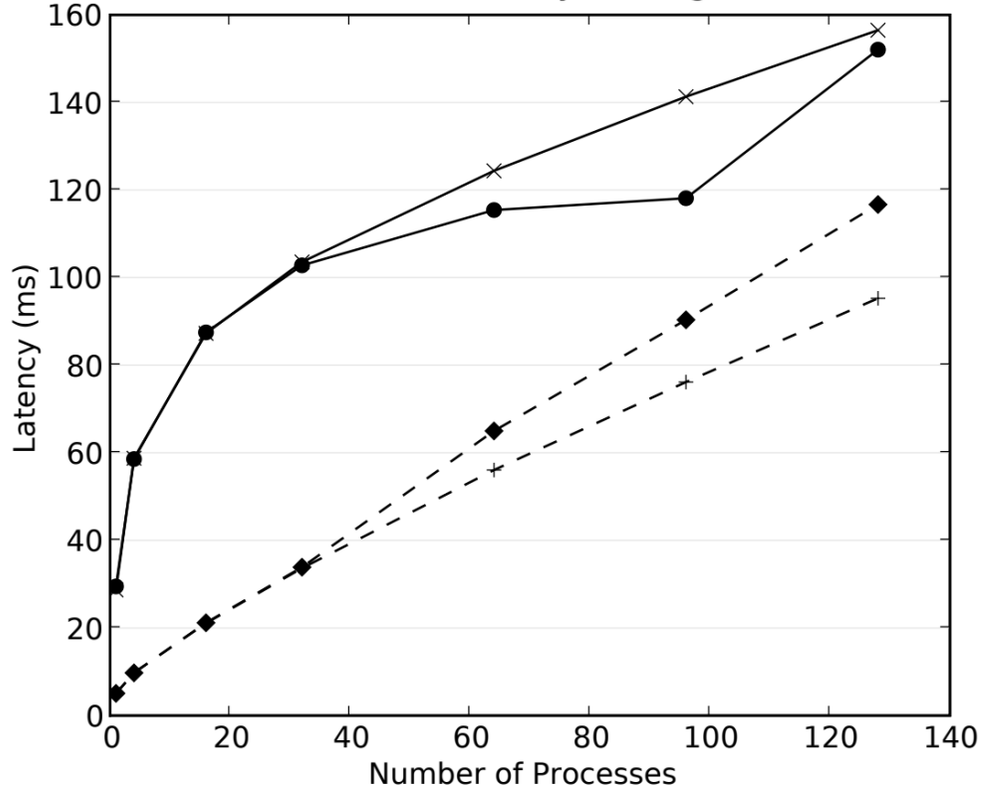
Aggregate Read Bandwidth



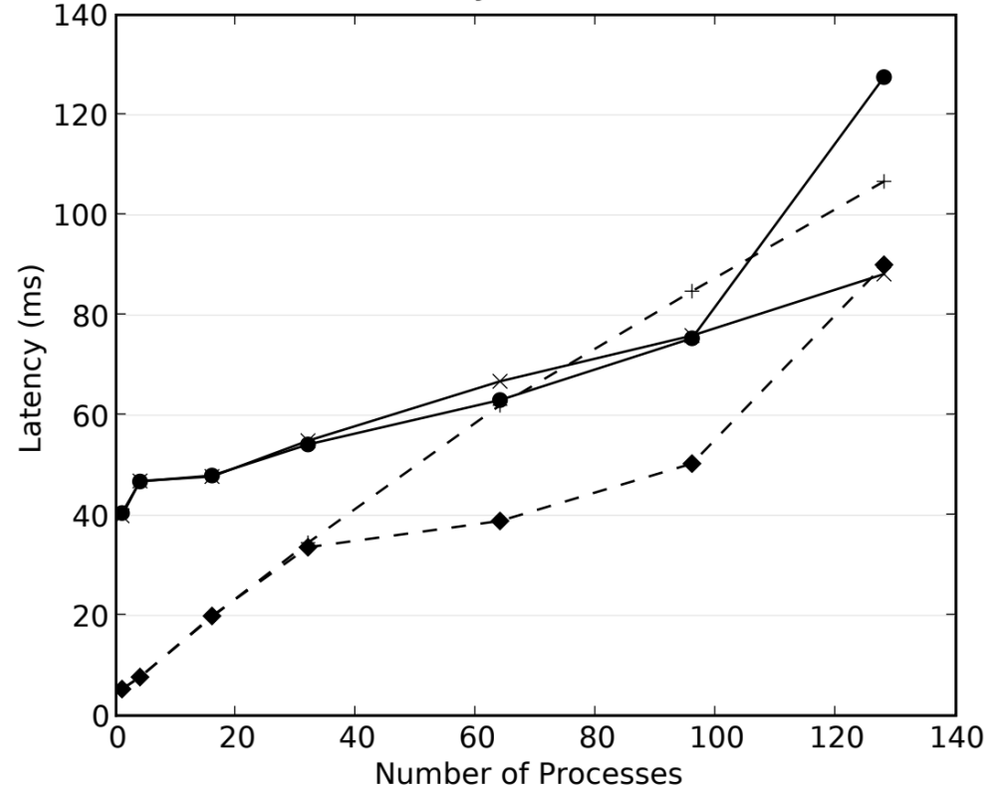
Read Bandwidth Standard Deviation



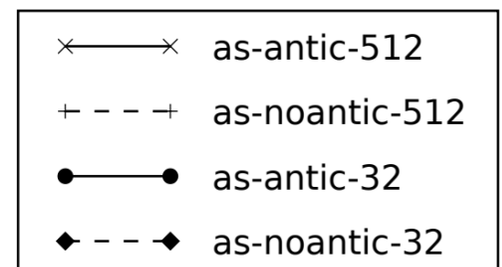
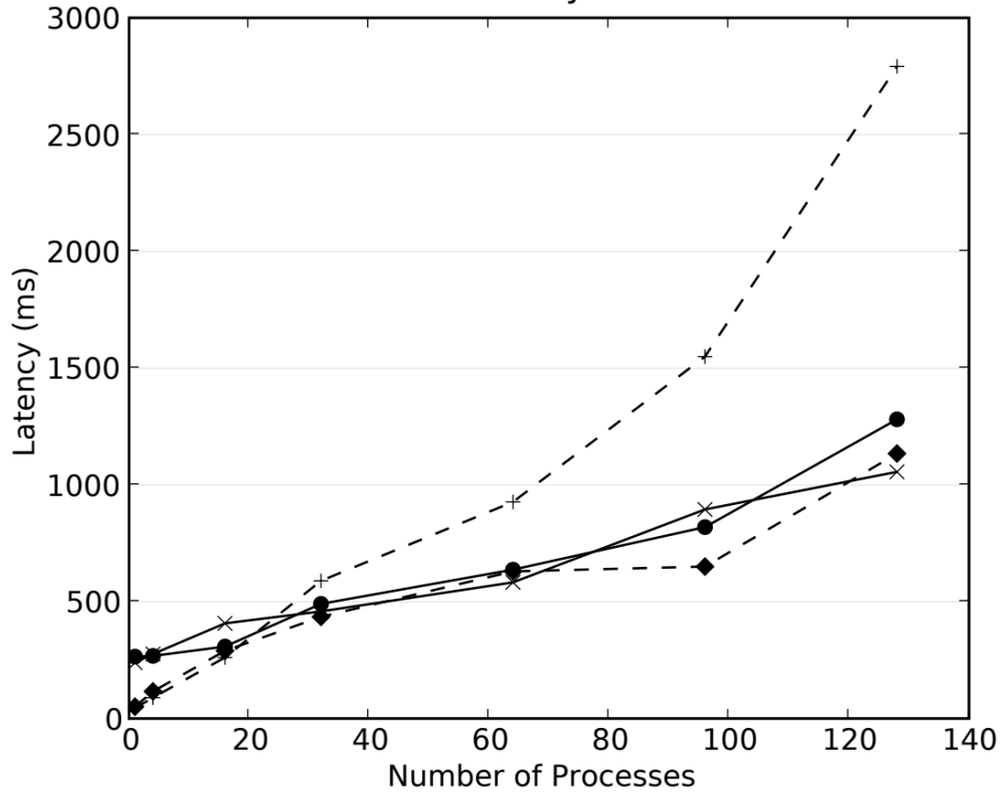
Read Latency Average



Read Latency Standard Deviation

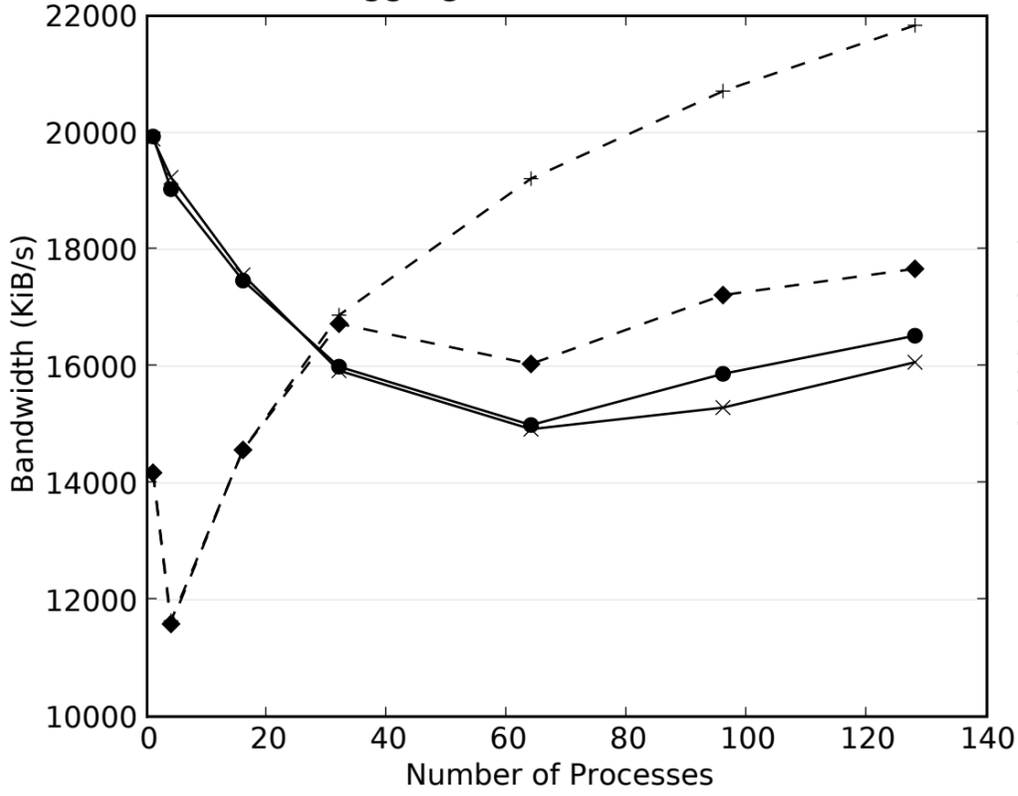


Read Latency Maximum

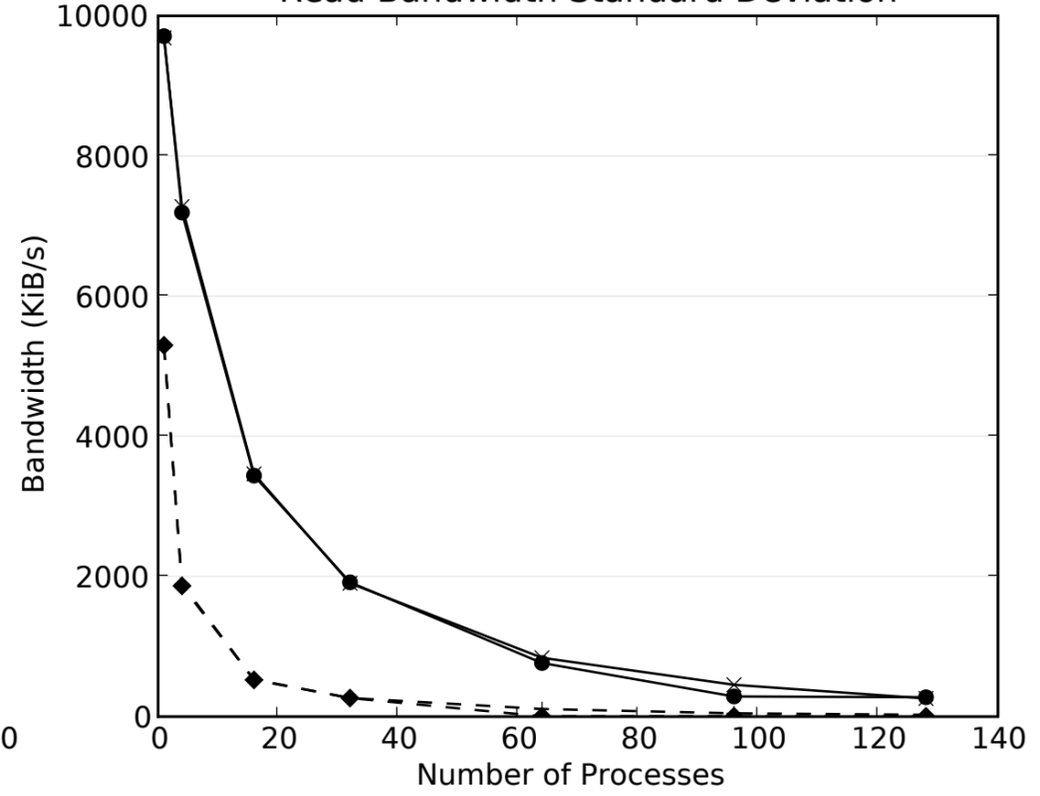


RAID 5 (5 disks) - 100us

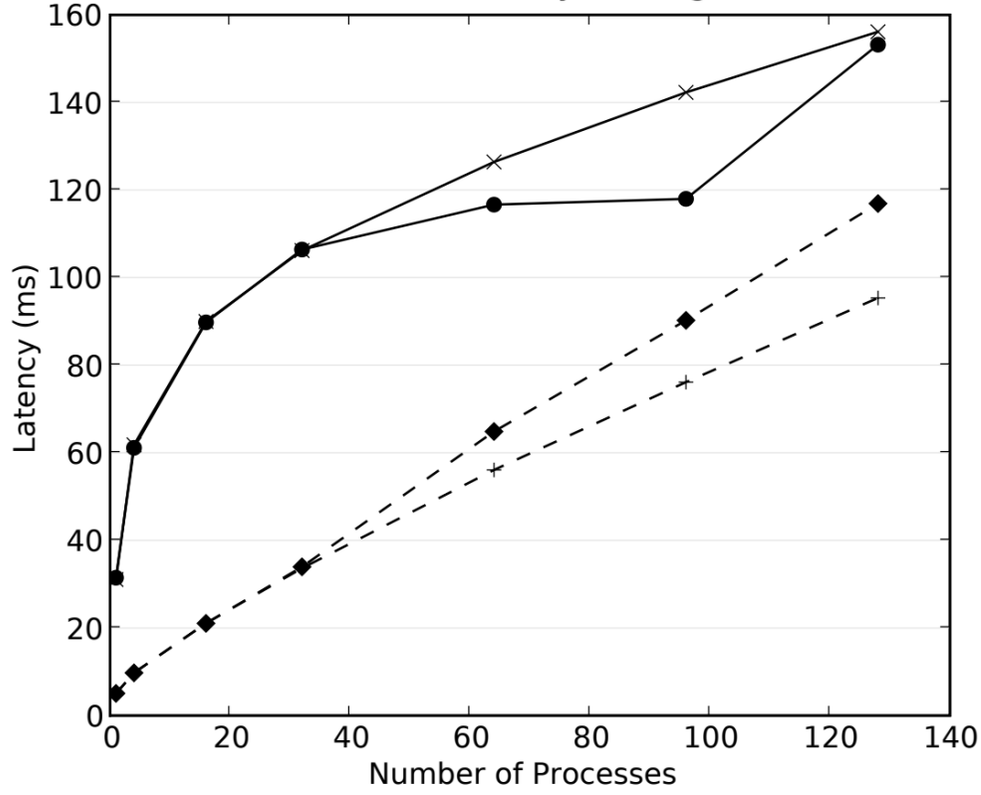
Aggregate Read Bandwidth



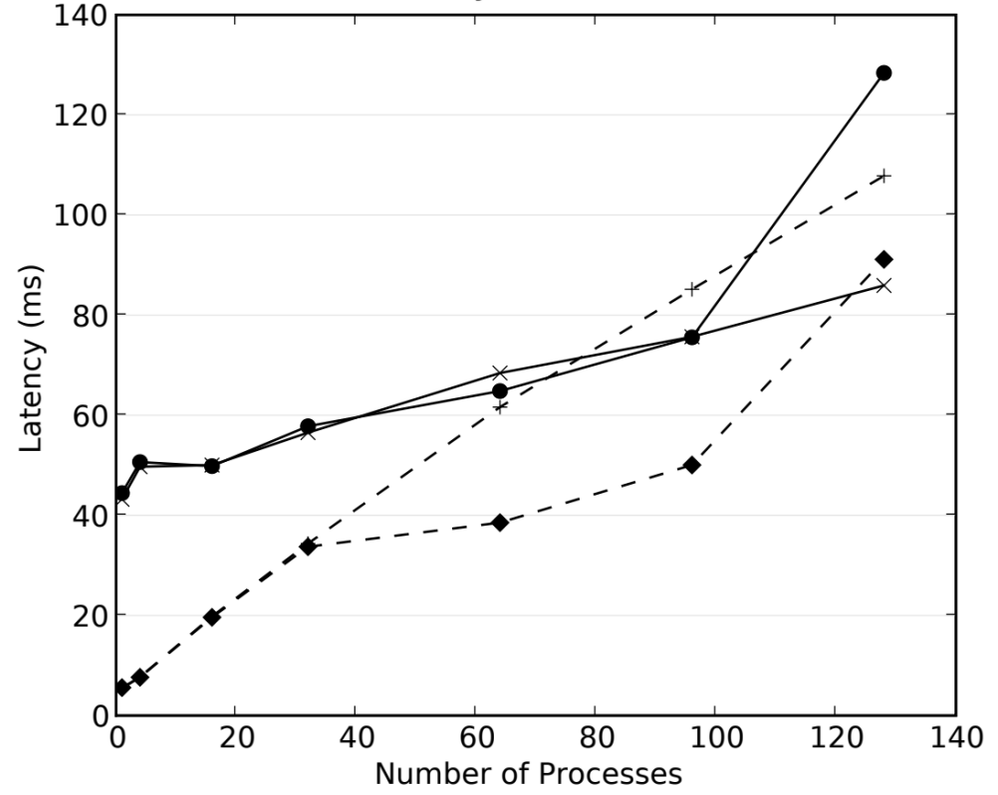
Read Bandwidth Standard Deviation



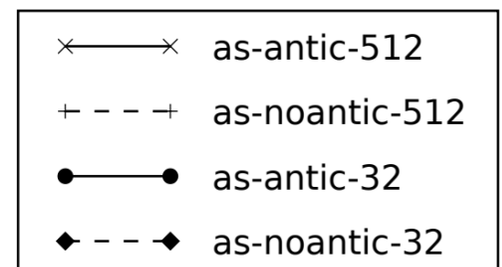
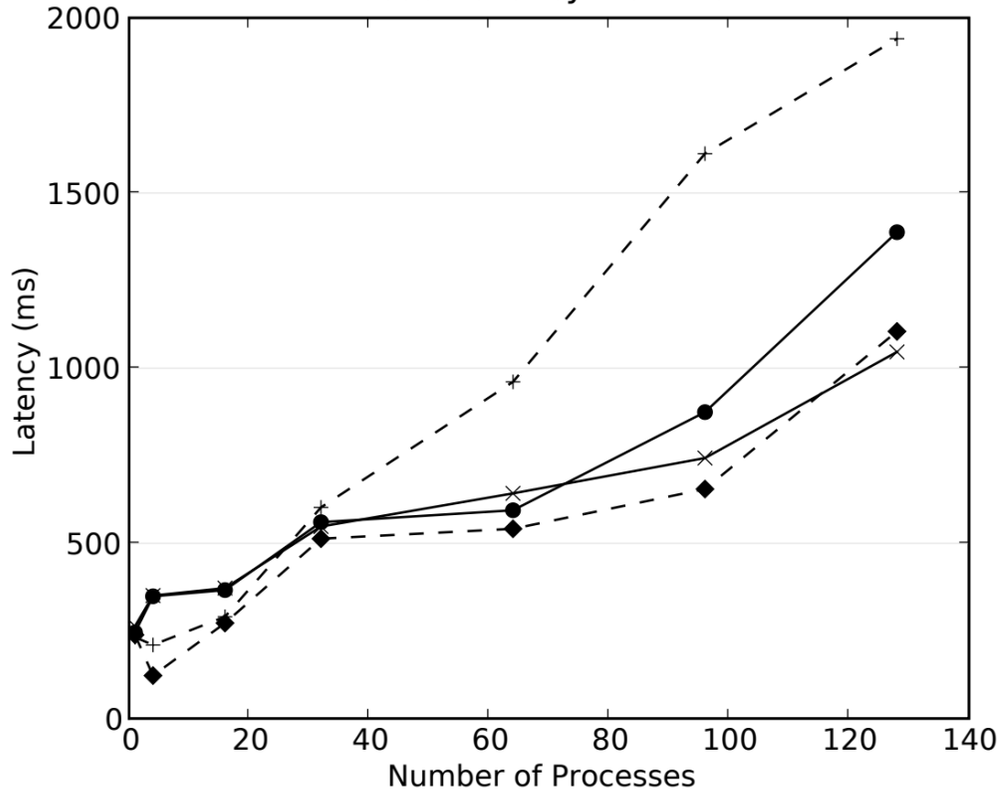
Read Latency Average



Read Latency Standard Deviation

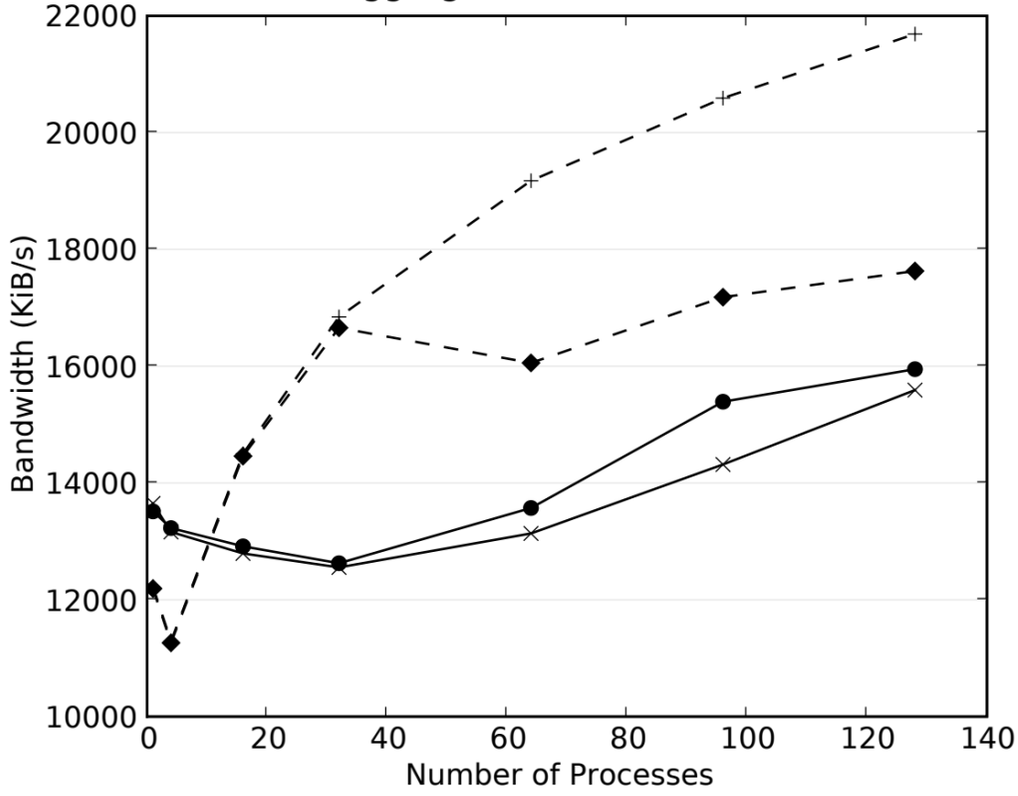


Read Latency Maximum

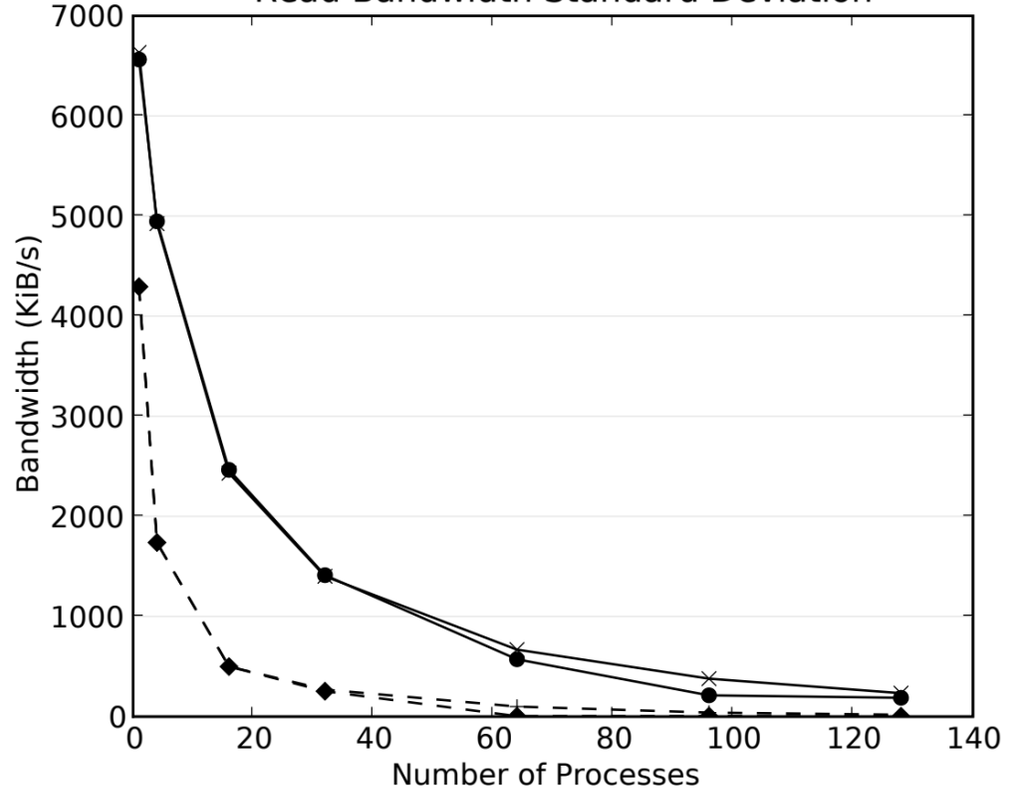


RAID 5 (5 disks) - 500us

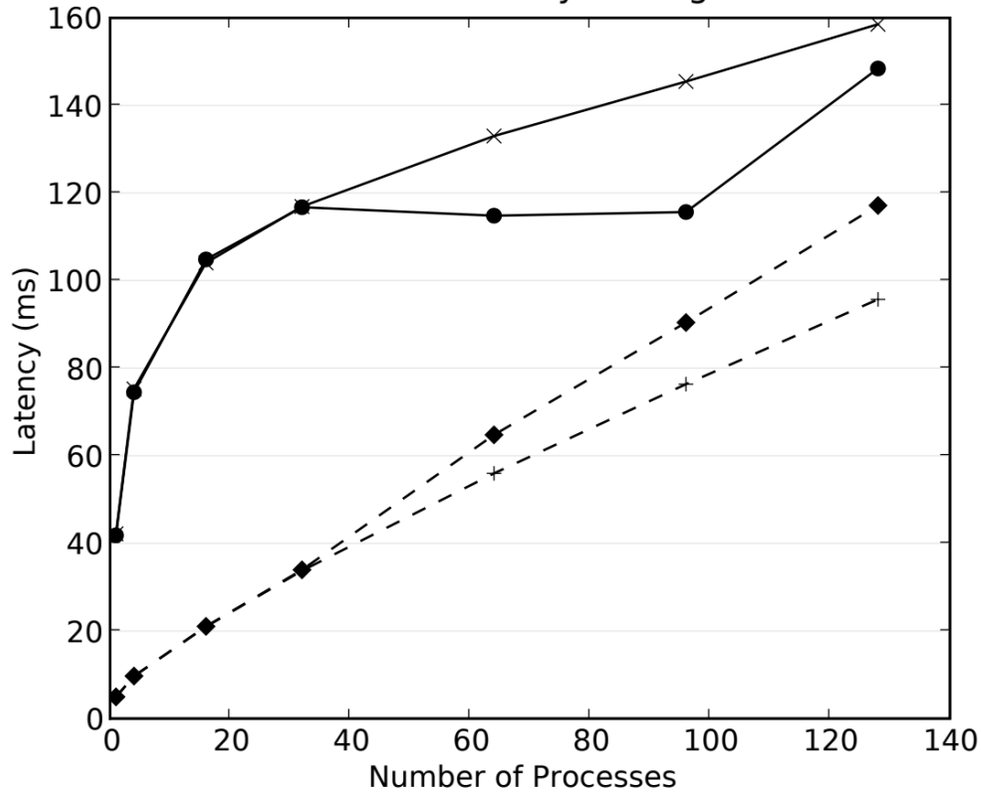
Aggregate Read Bandwidth



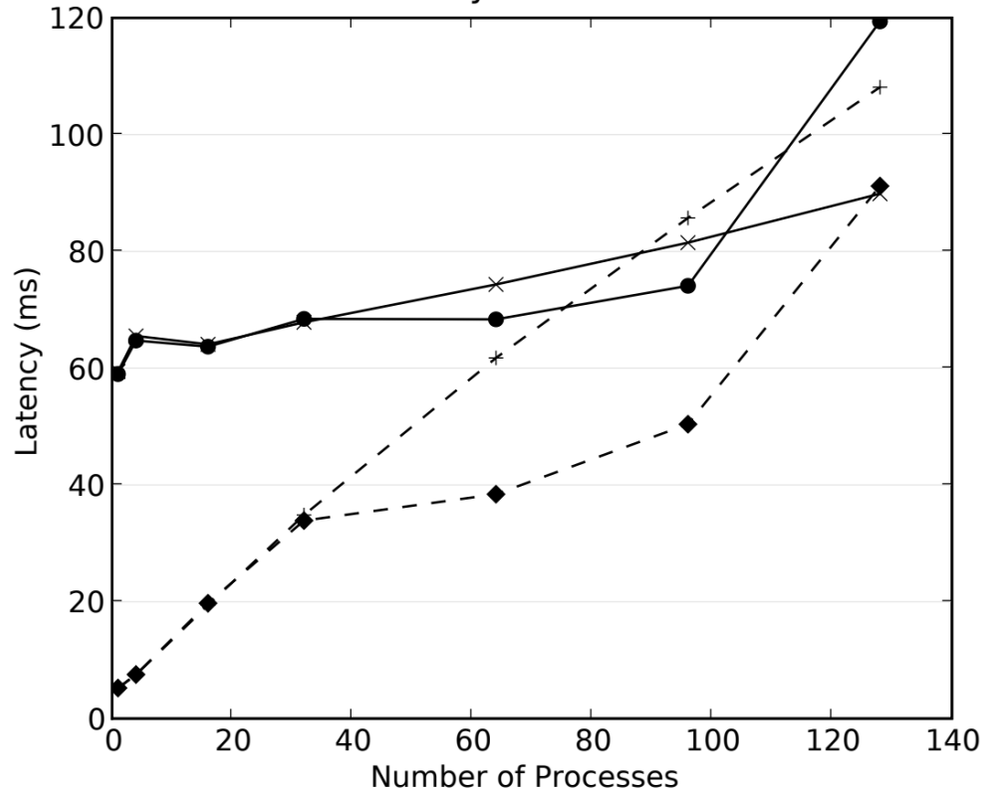
Read Bandwidth Standard Deviation



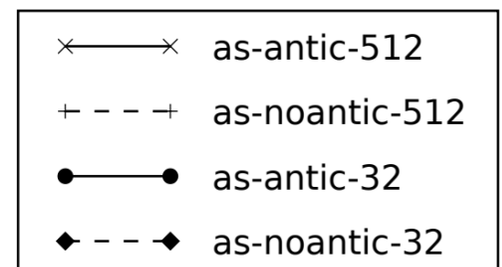
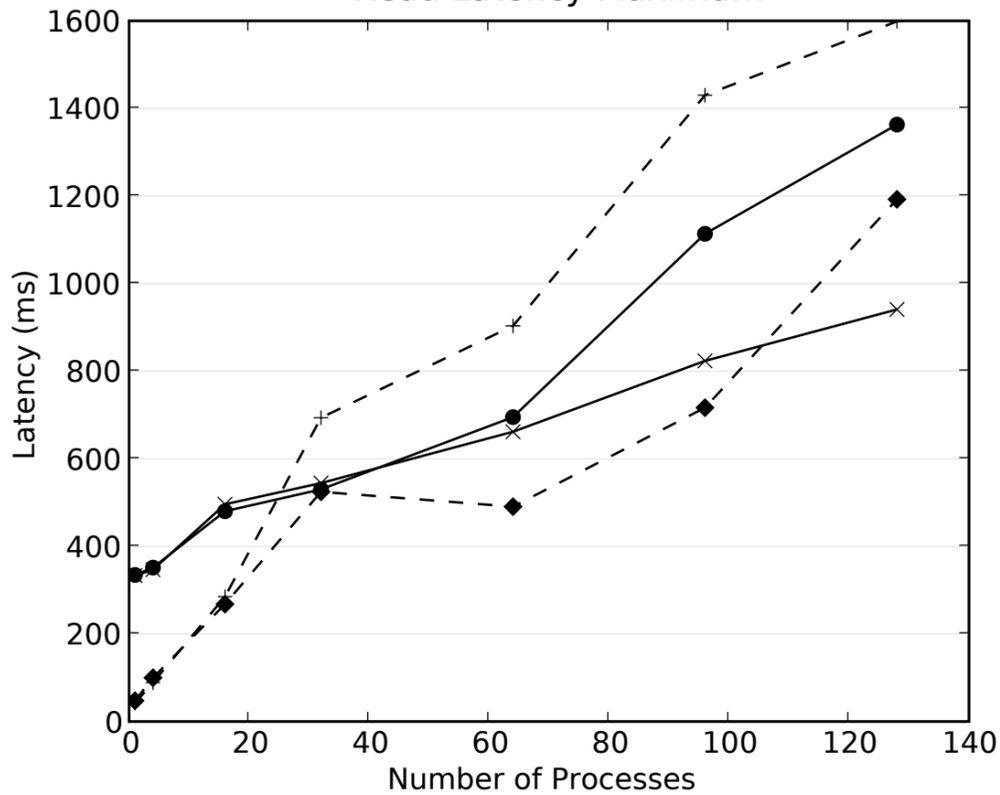
Read Latency Average



Read Latency Standard Deviation

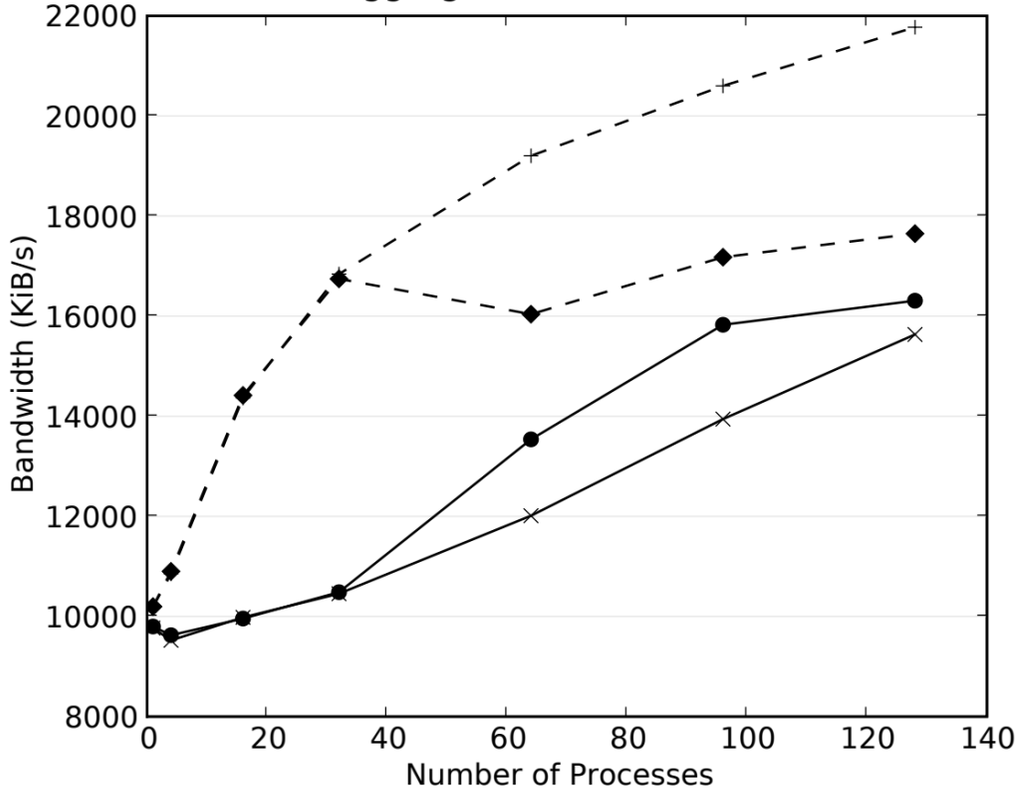


Read Latency Maximum

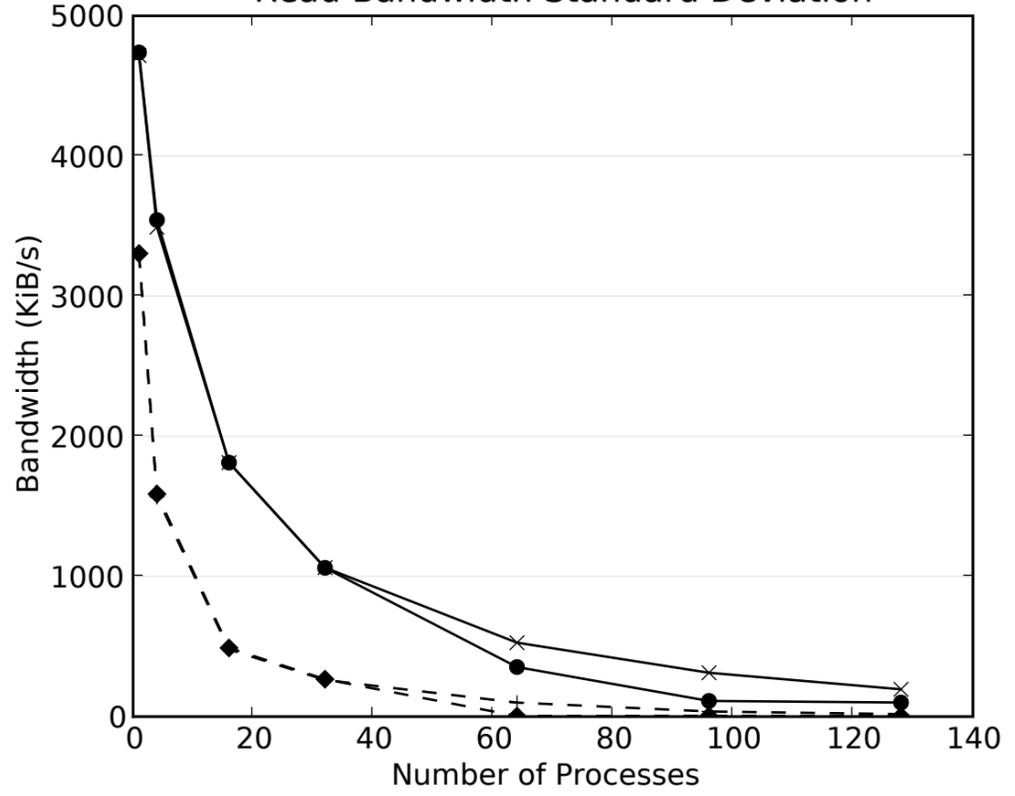


RAID 5 (5 disks) - 1000us

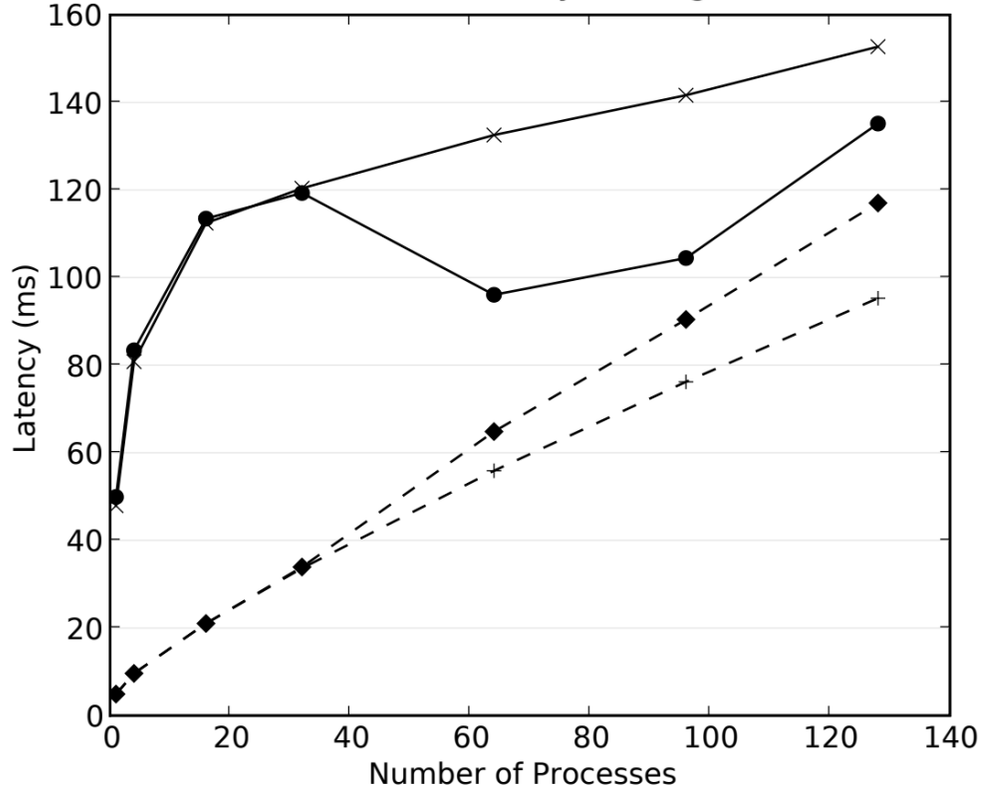
Aggregate Read Bandwidth



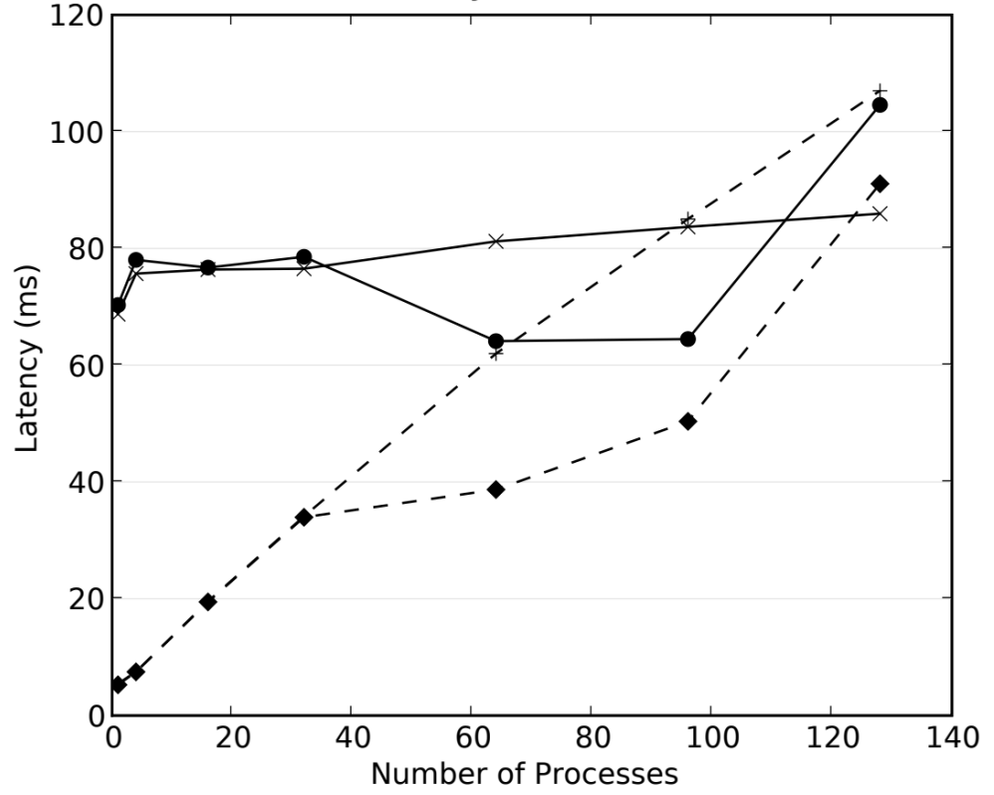
Read Bandwidth Standard Deviation



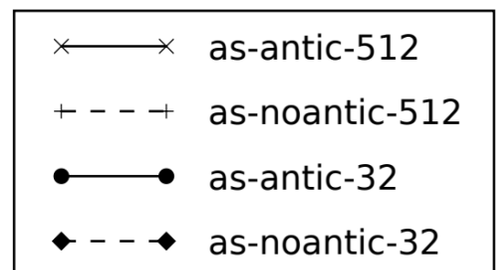
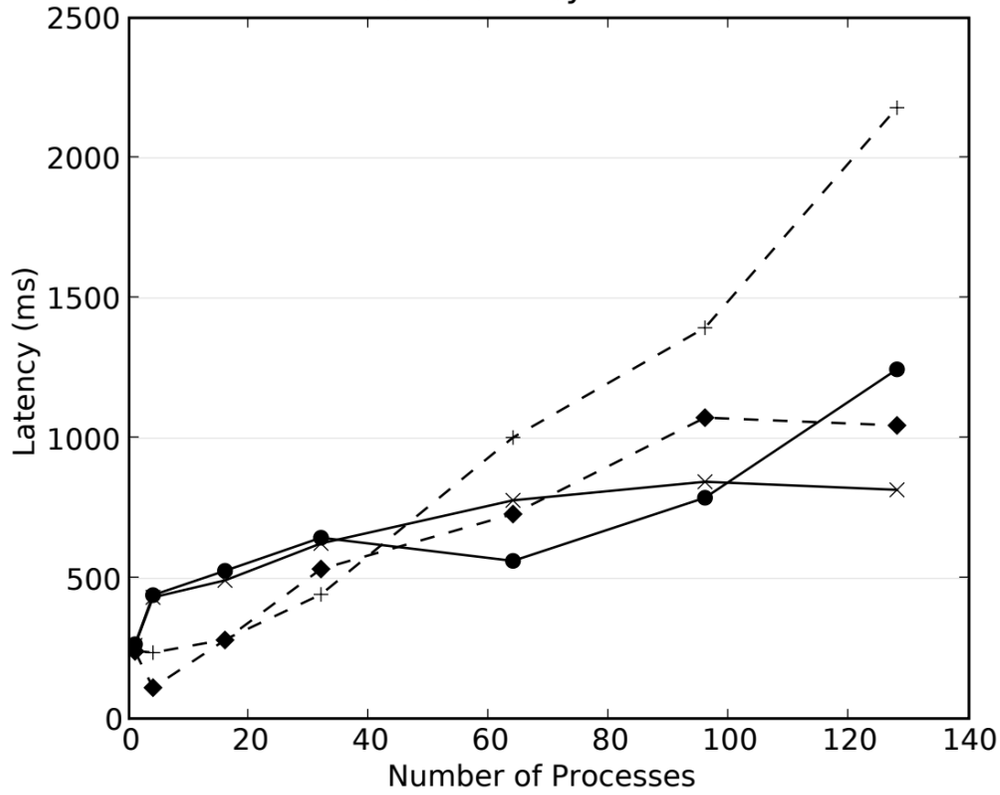
Read Latency Average



Read Latency Standard Deviation

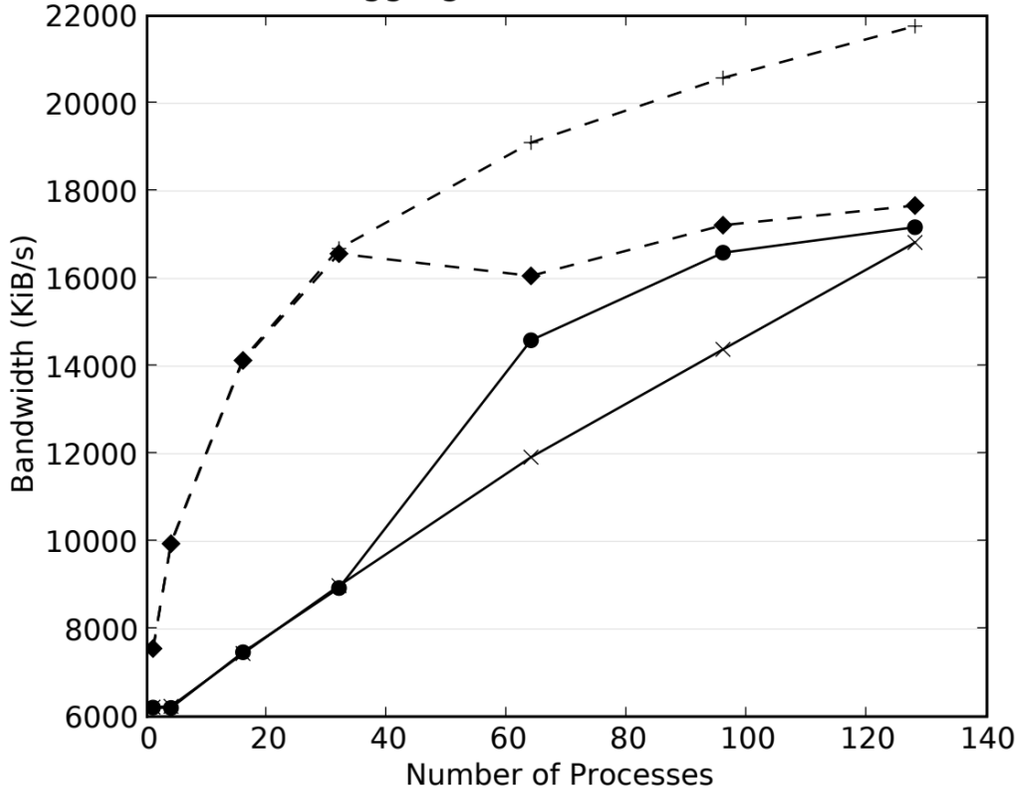


Read Latency Maximum

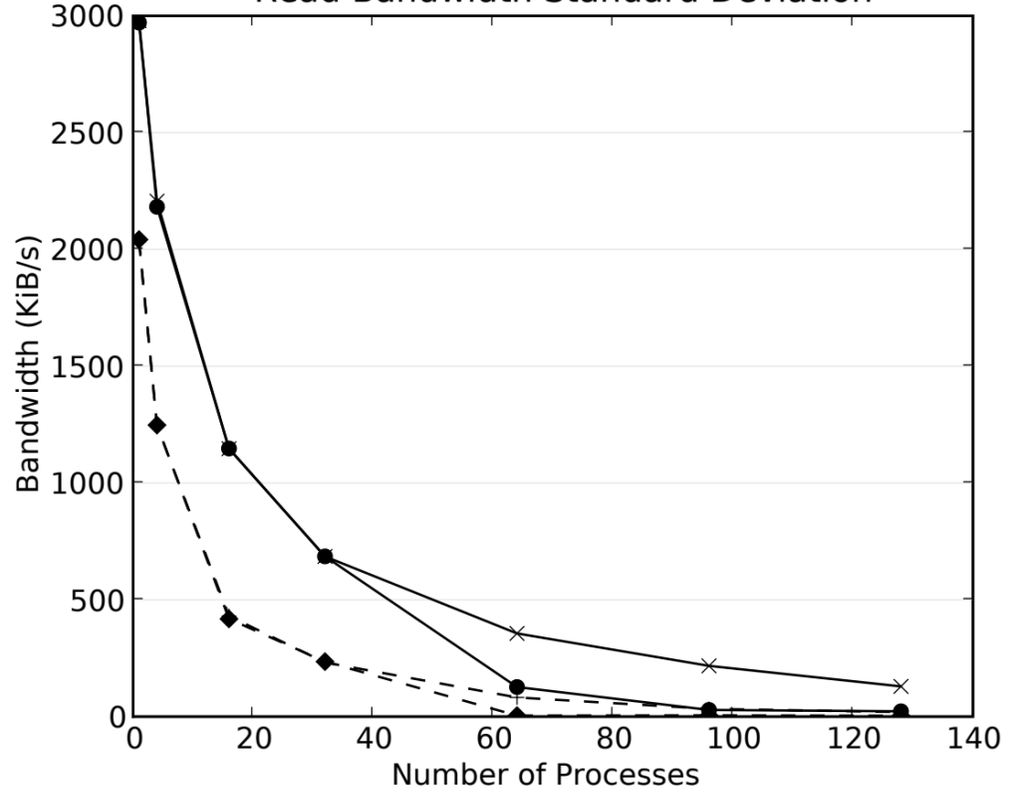


RAID 5 (5 disks) - 2000us

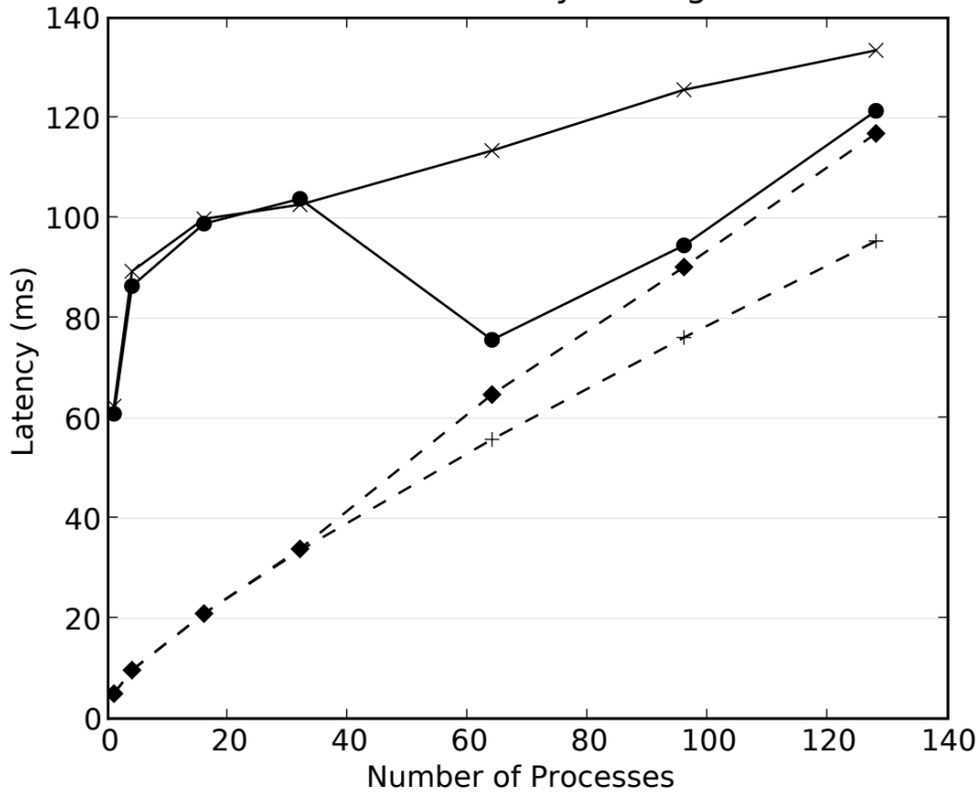
Aggregate Read Bandwidth



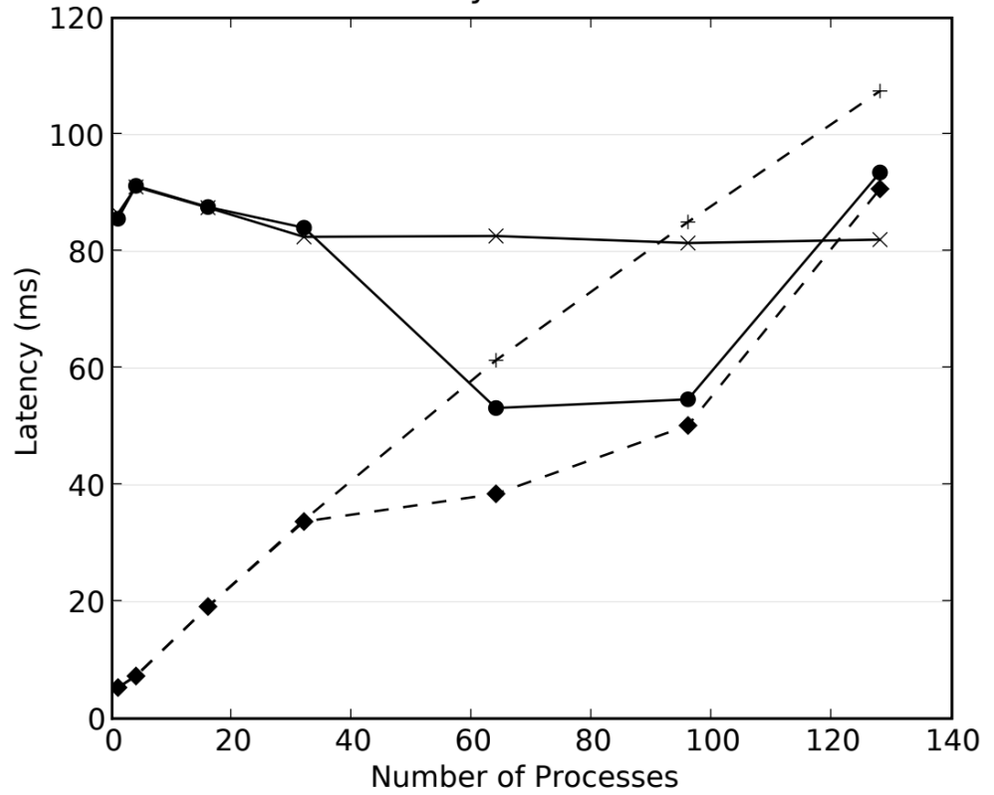
Read Bandwidth Standard Deviation



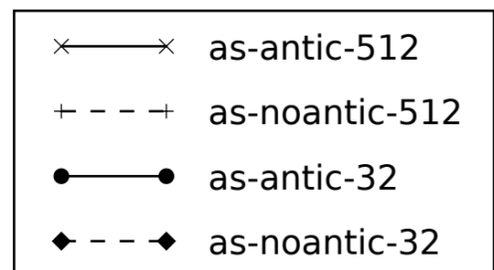
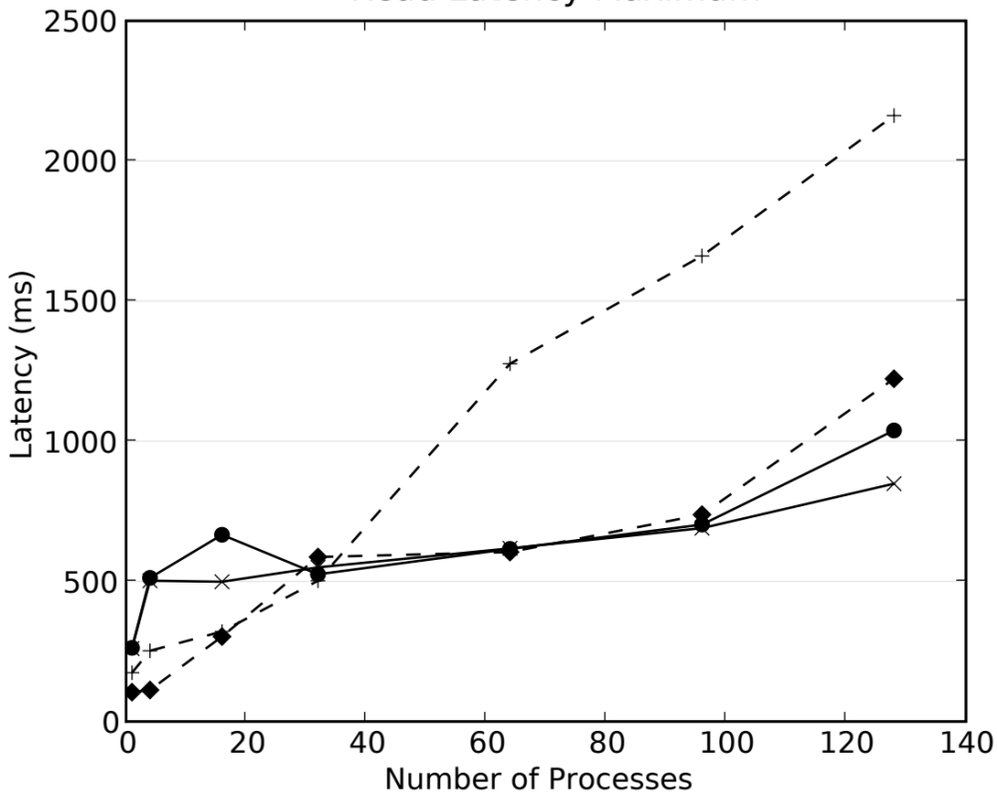
Read Latency Average



Read Latency Standard Deviation

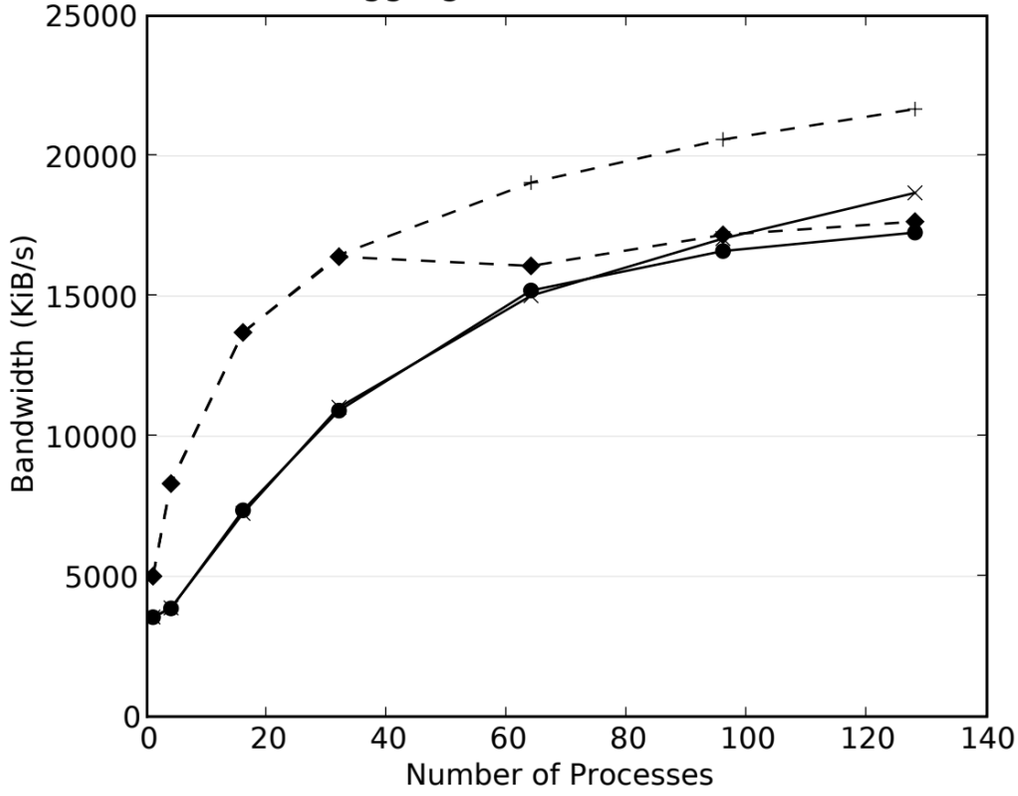


Read Latency Maximum

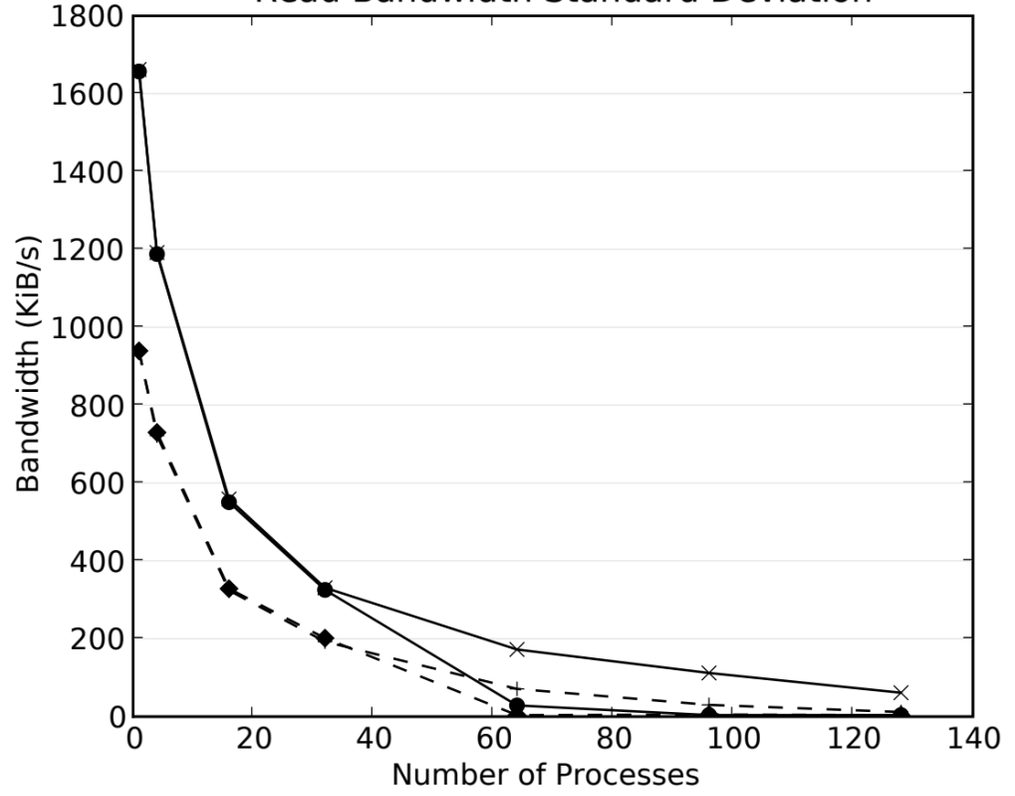


RAID 5 (5 disks) - 4000us

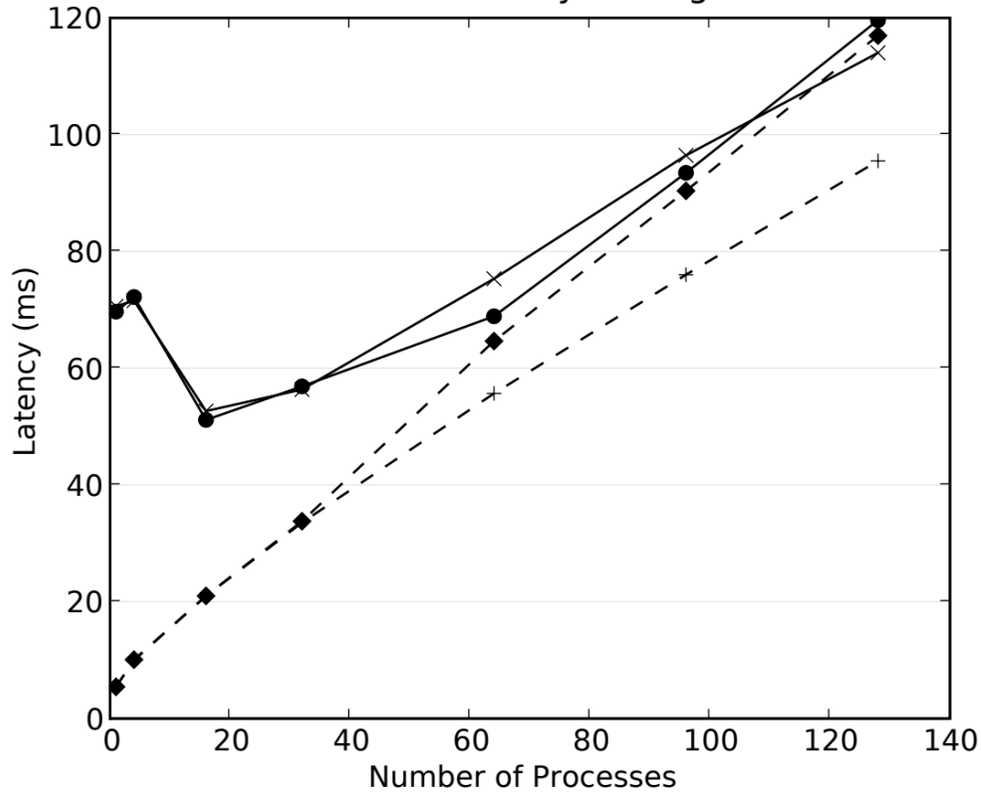
Aggregate Read Bandwidth



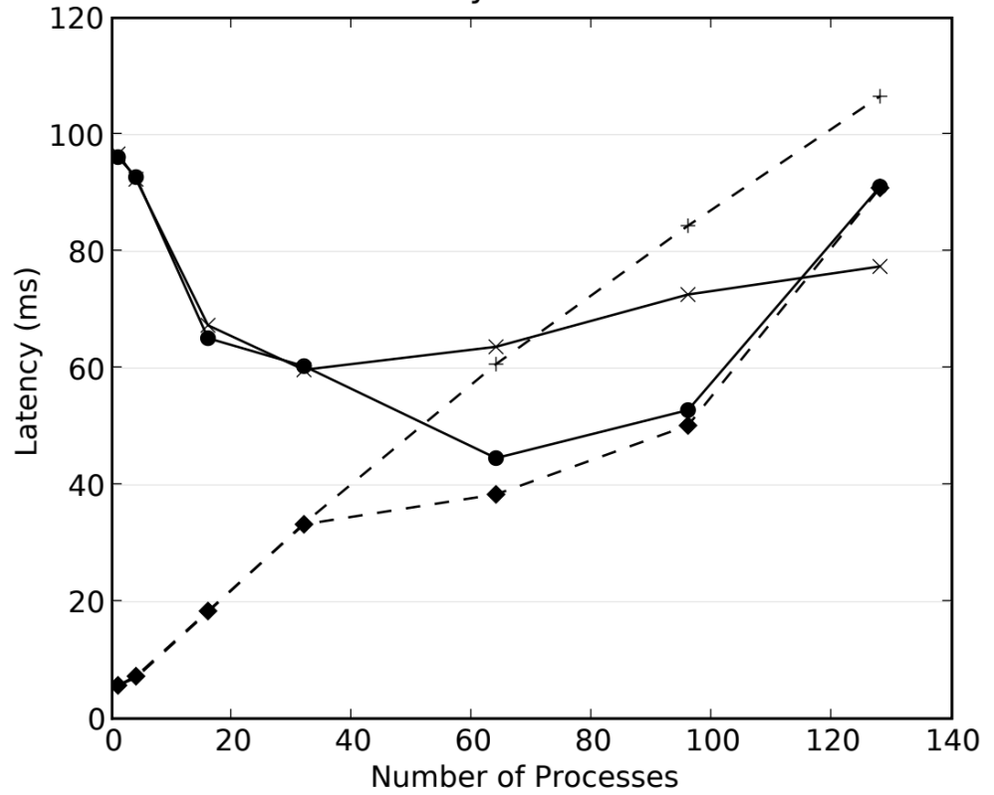
Read Bandwidth Standard Deviation



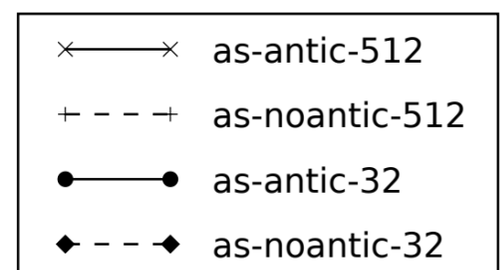
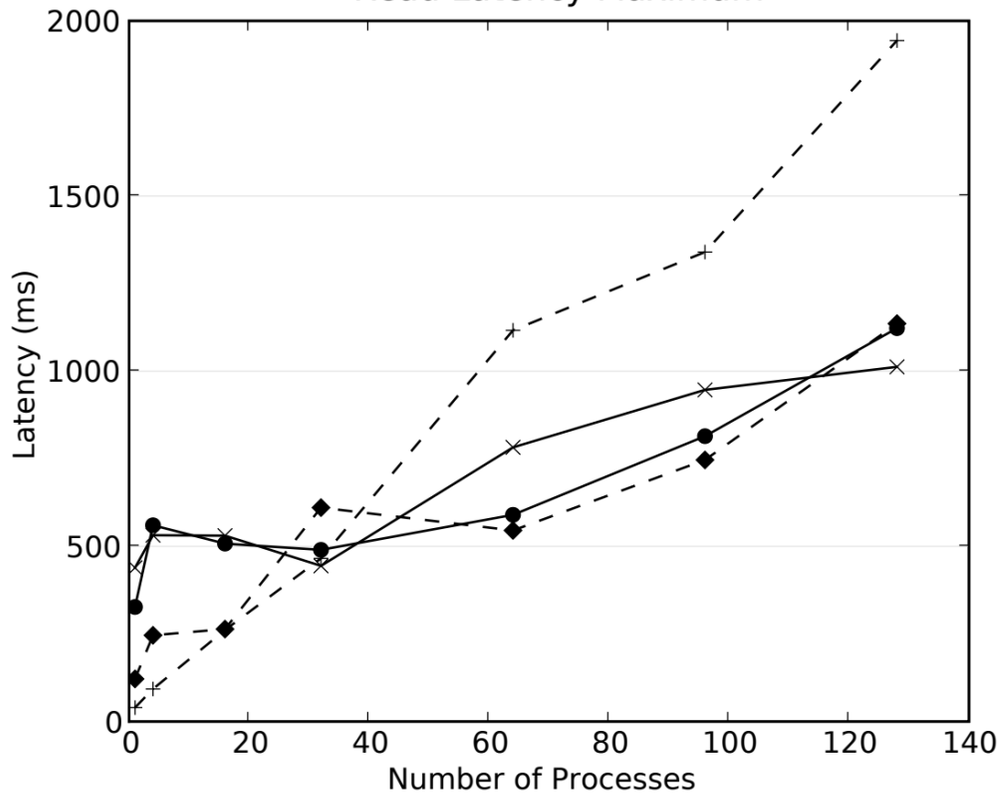
Read Latency Average



Read Latency Standard Deviation

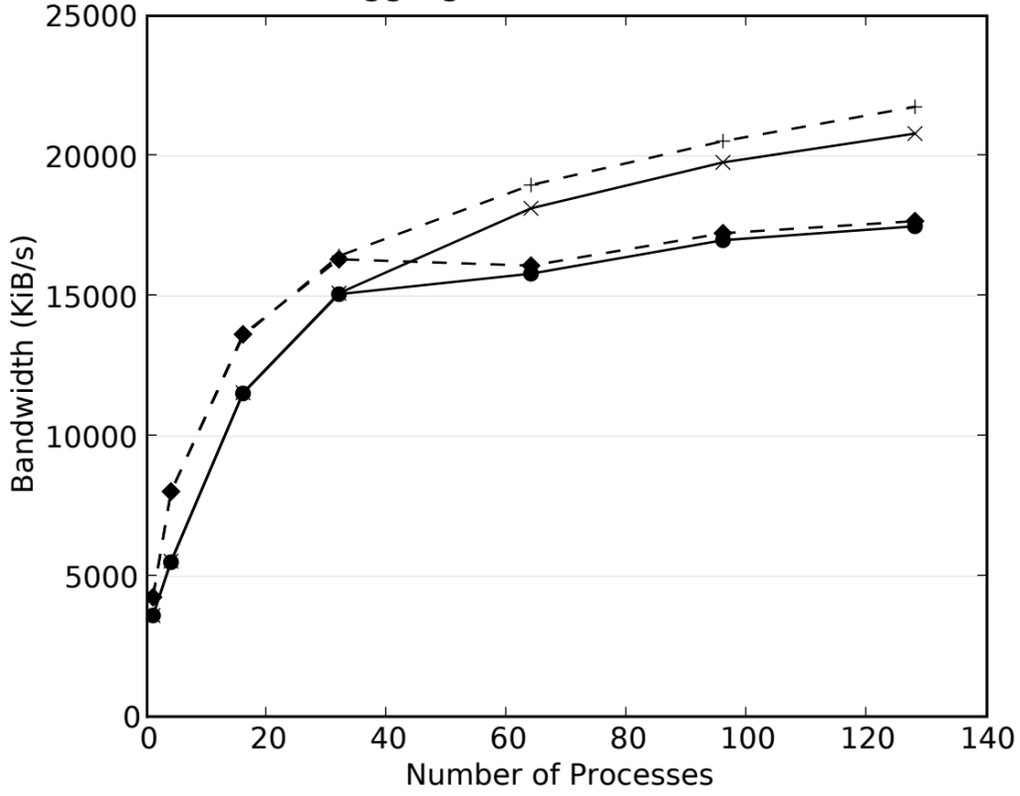


Read Latency Maximum

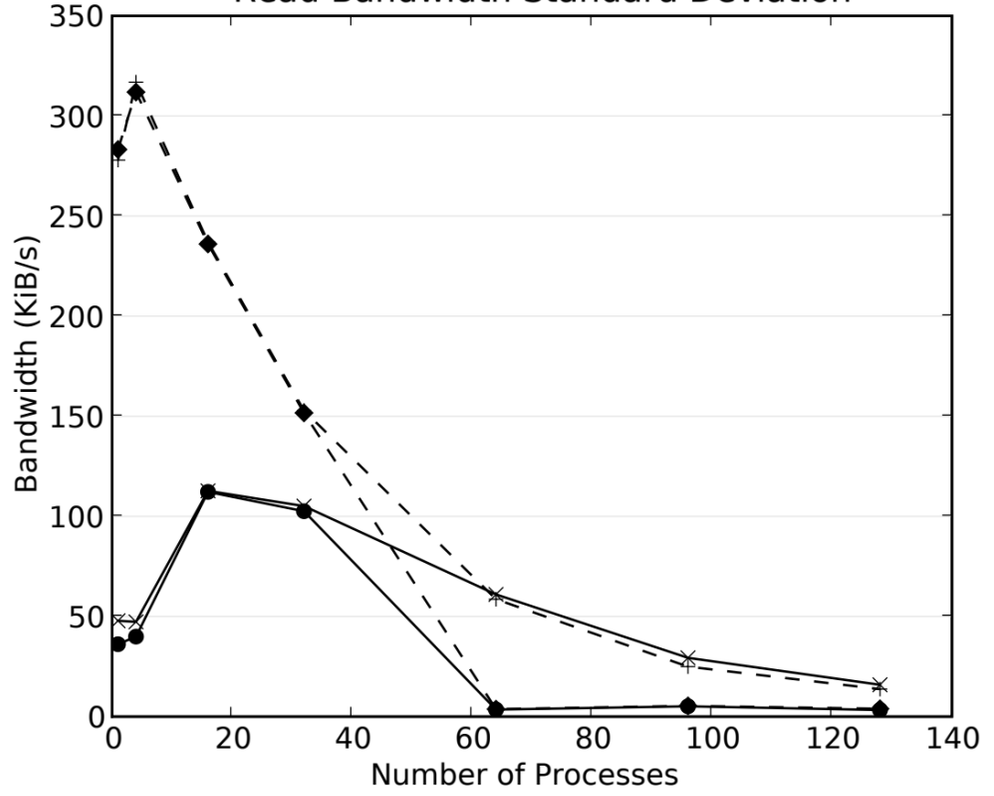


RAID 5 (5 disks) - 6000us

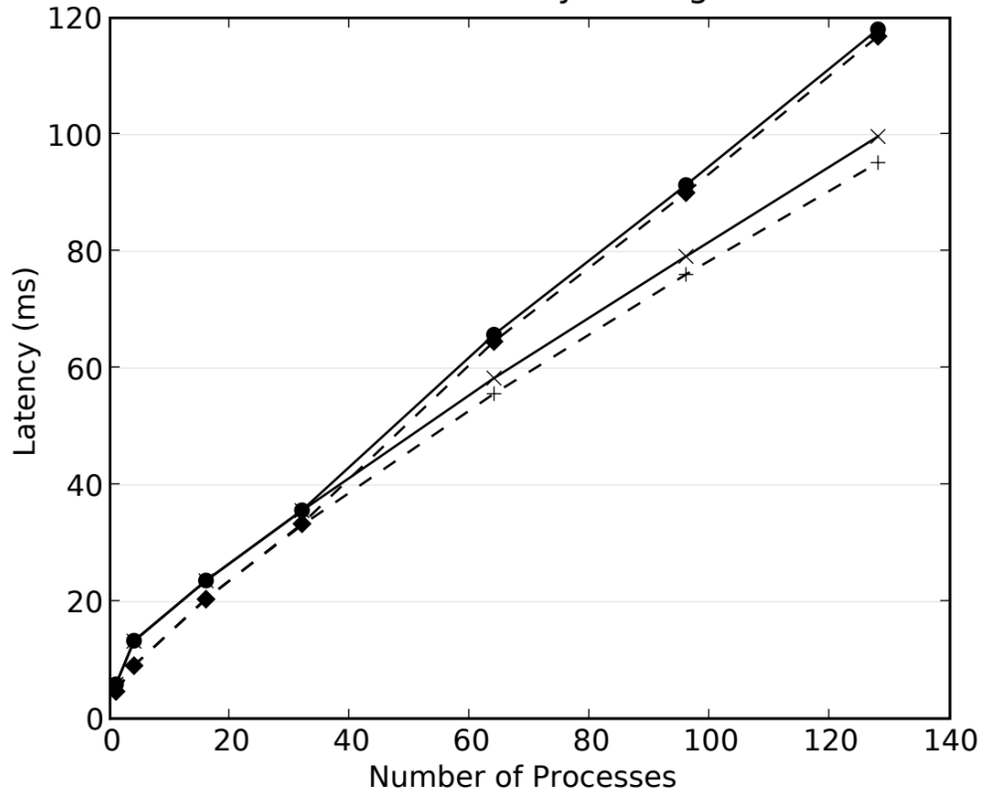
Aggregate Read Bandwidth



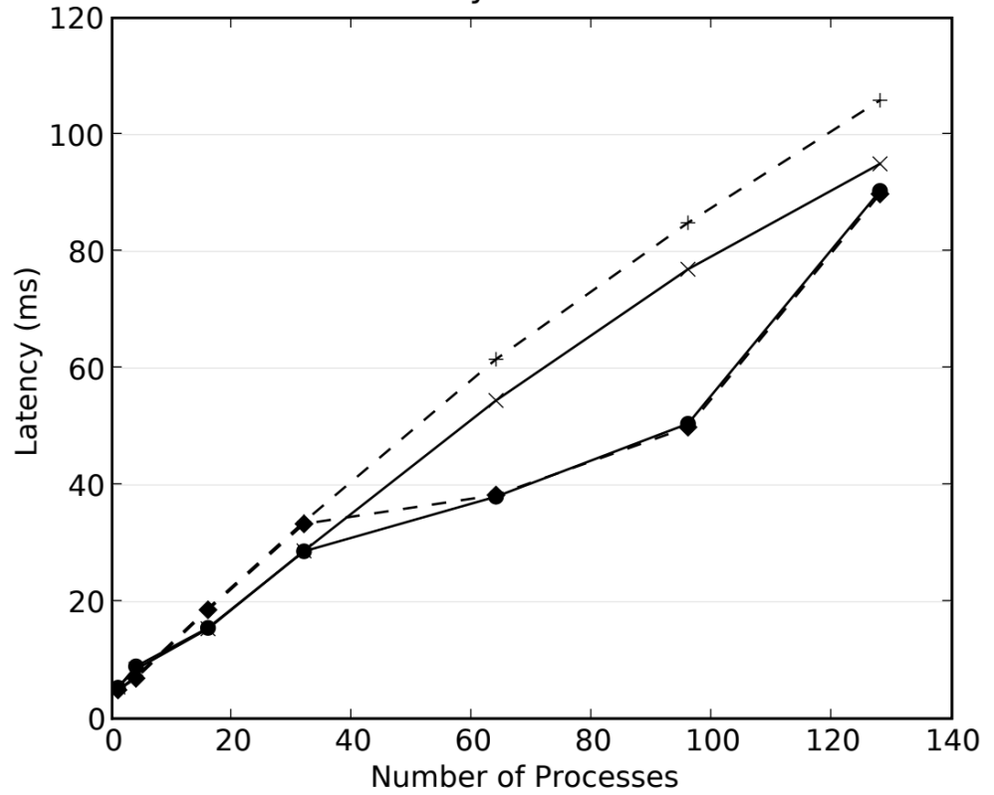
Read Bandwidth Standard Deviation



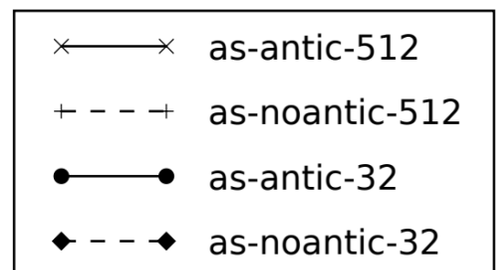
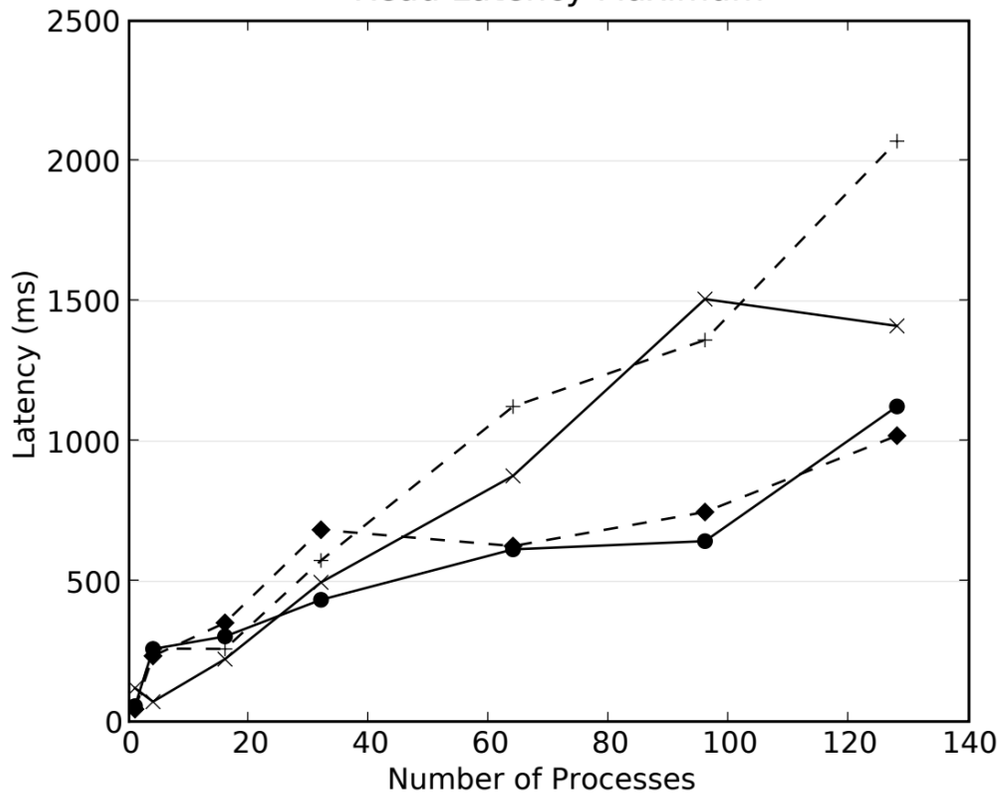
Read Latency Average



Read Latency Standard Deviation

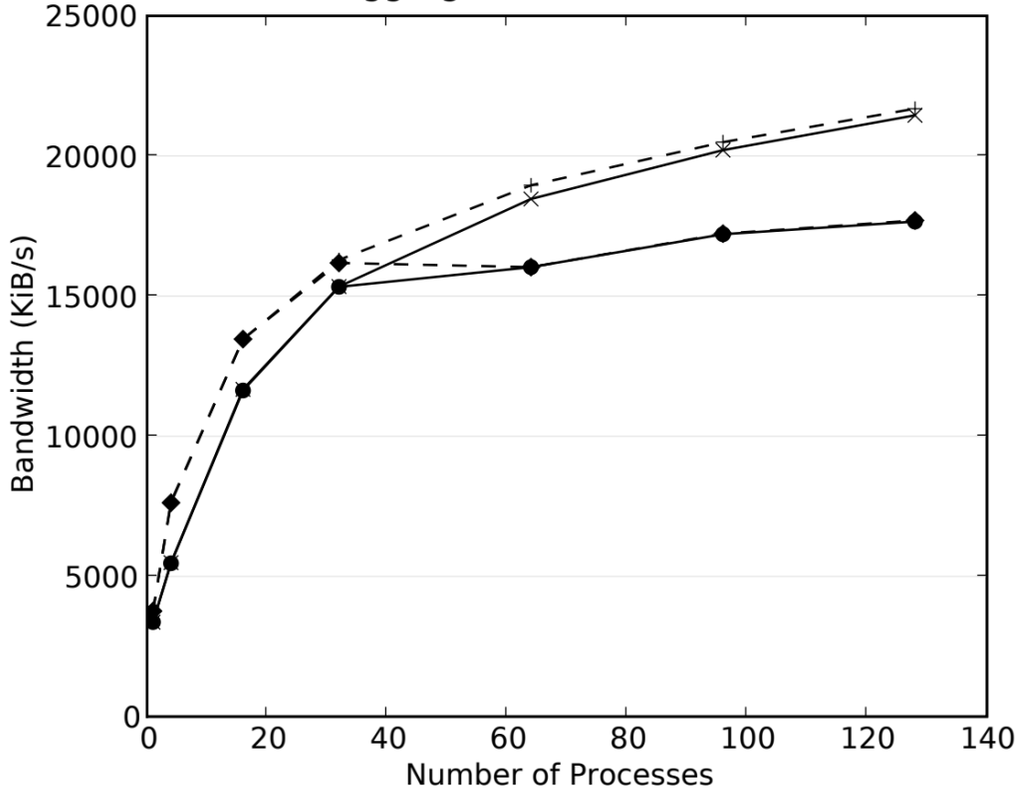


Read Latency Maximum

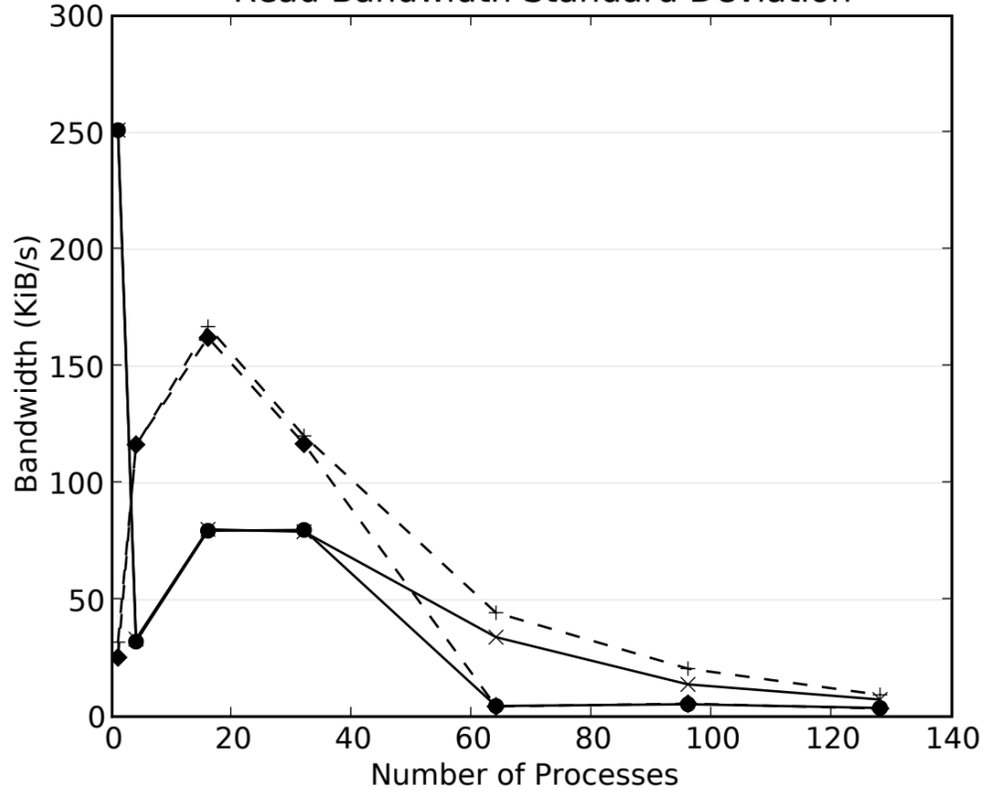


RAID 5 (5 disks) - 8000us

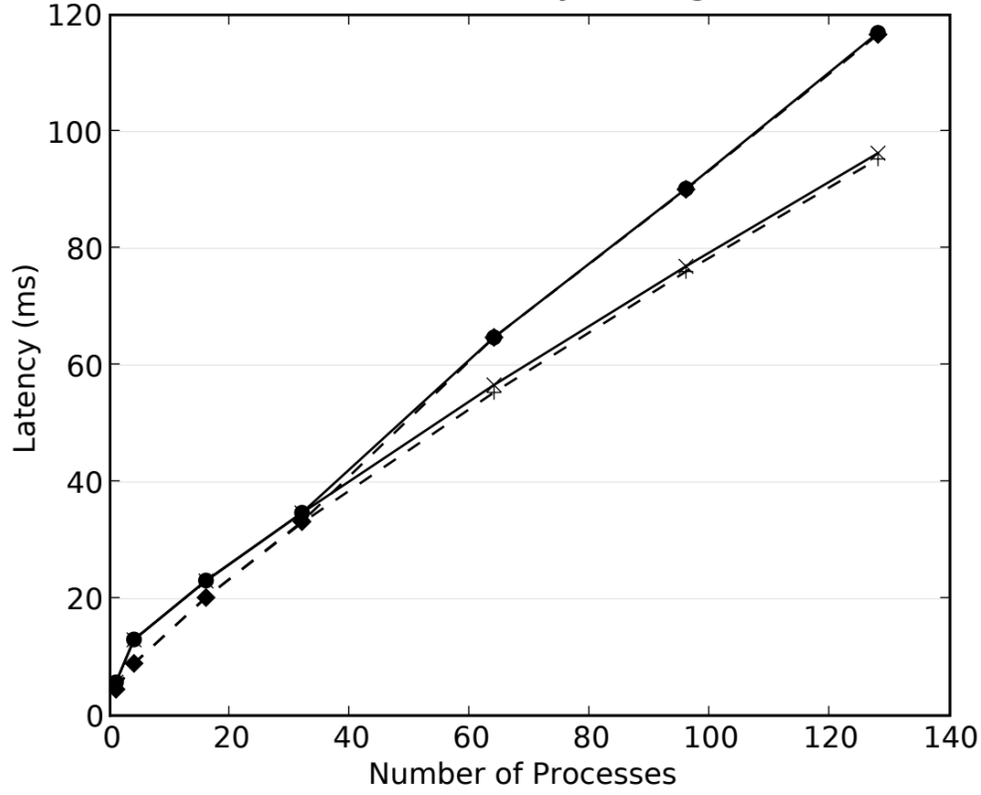
Aggregate Read Bandwidth



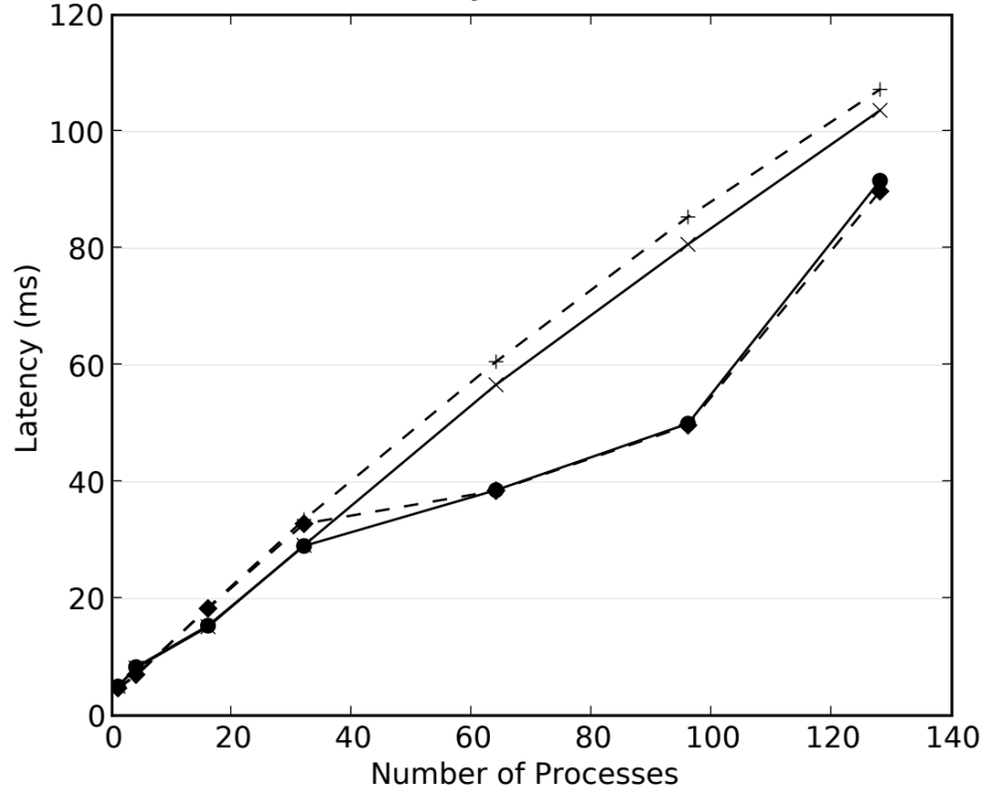
Read Bandwidth Standard Deviation



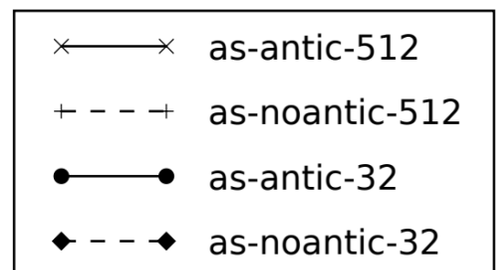
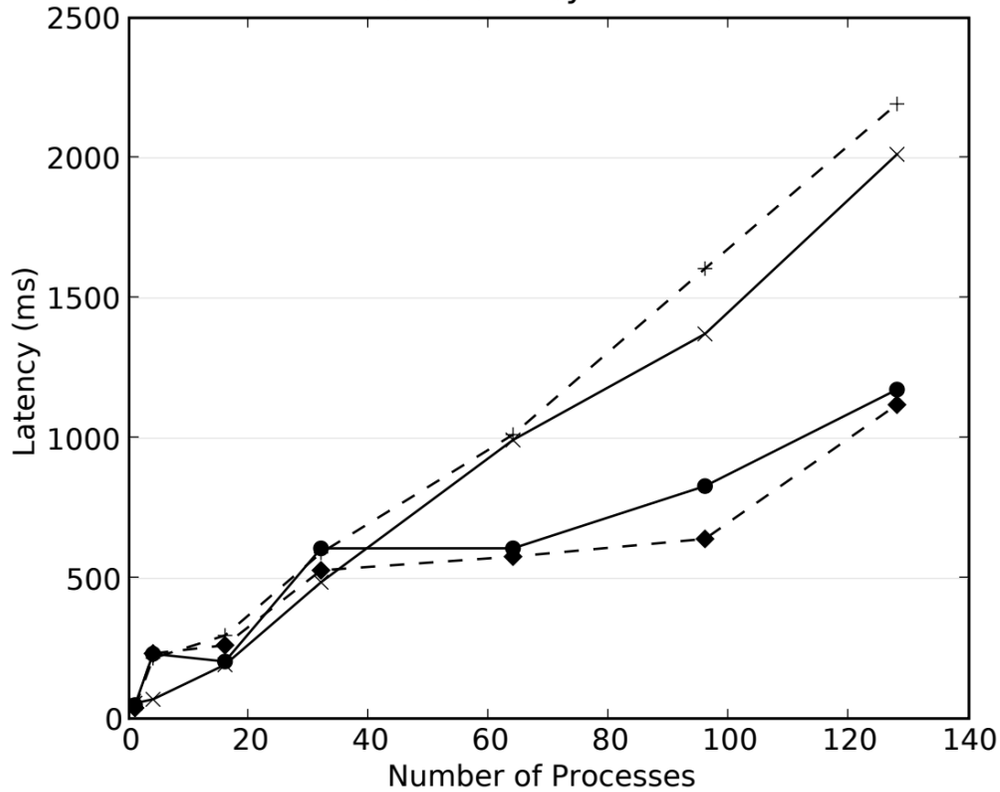
Read Latency Average



Read Latency Standard Deviation

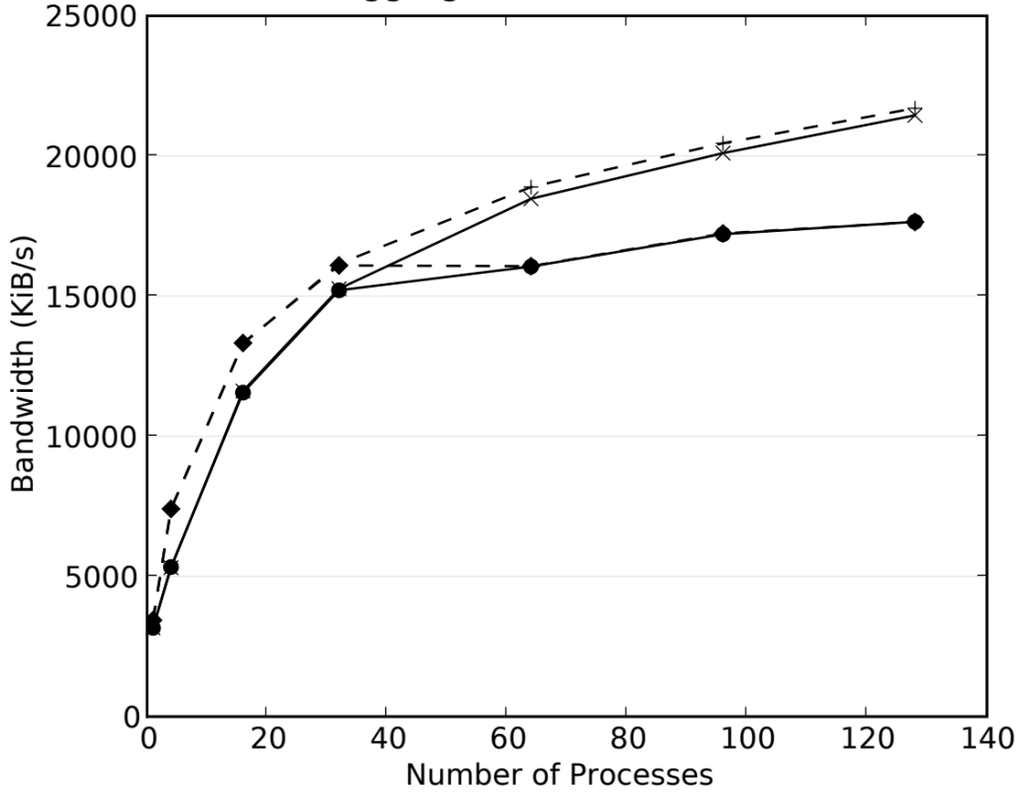


Read Latency Maximum

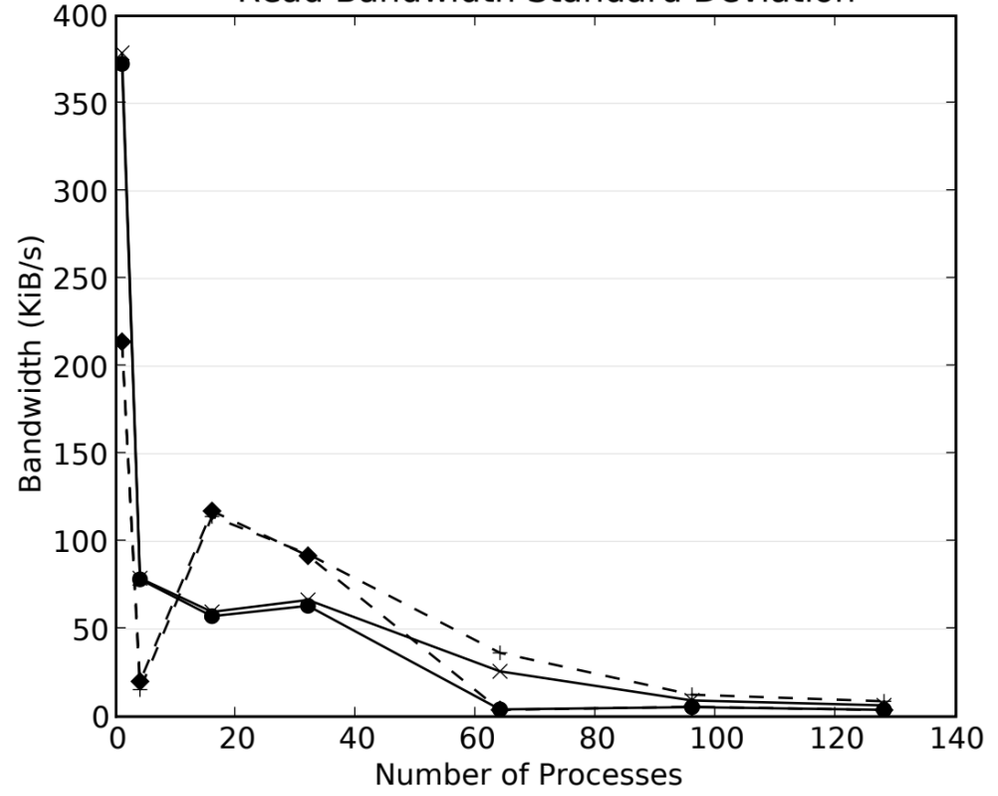


RAID 5 (5 disks) - 10000us

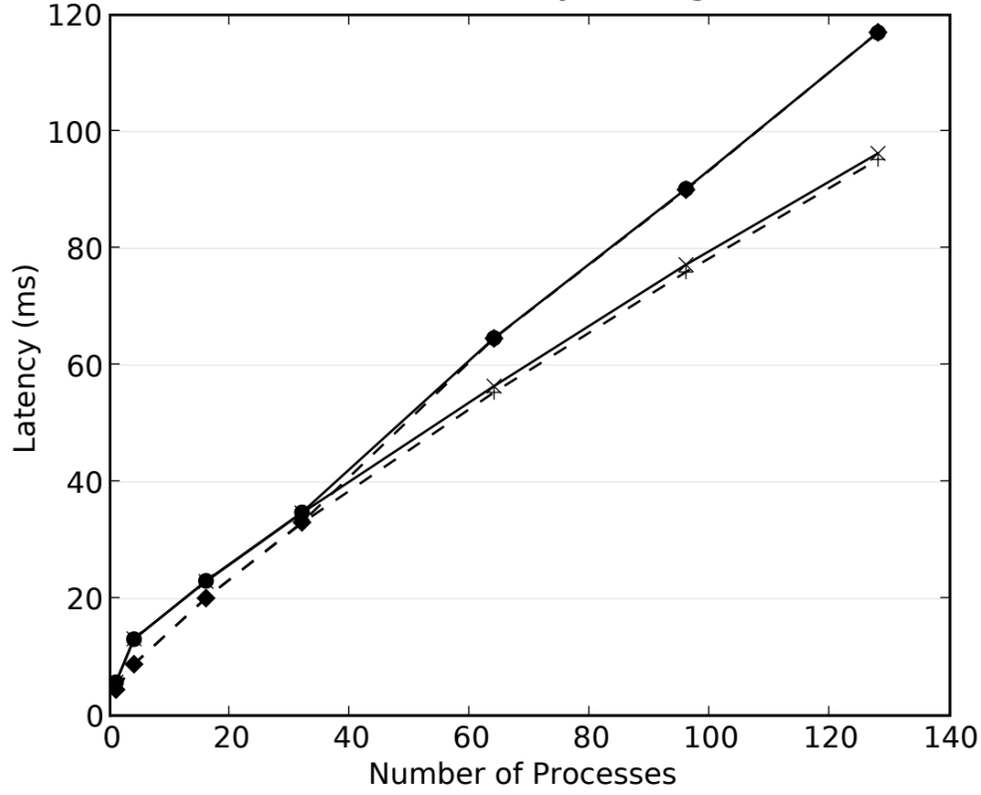
Aggregate Read Bandwidth



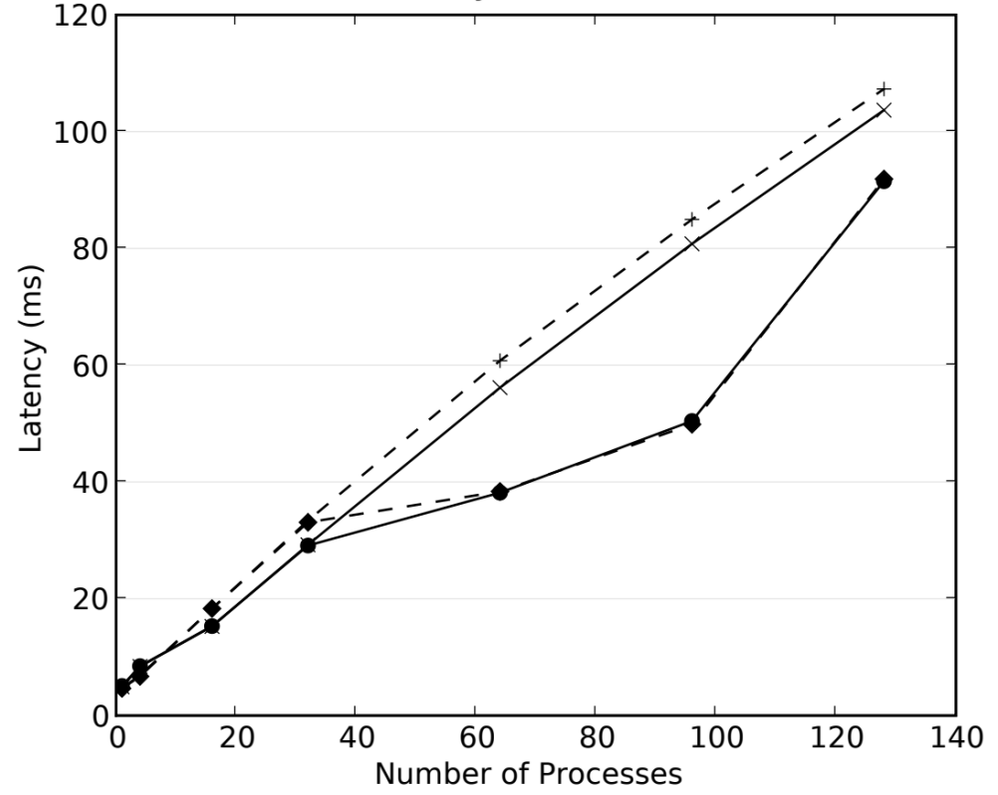
Read Bandwidth Standard Deviation



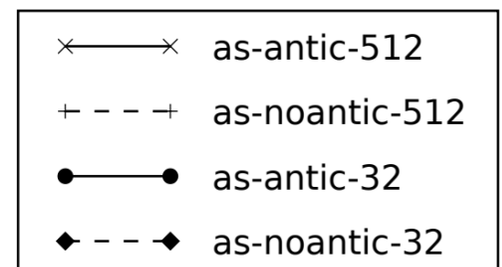
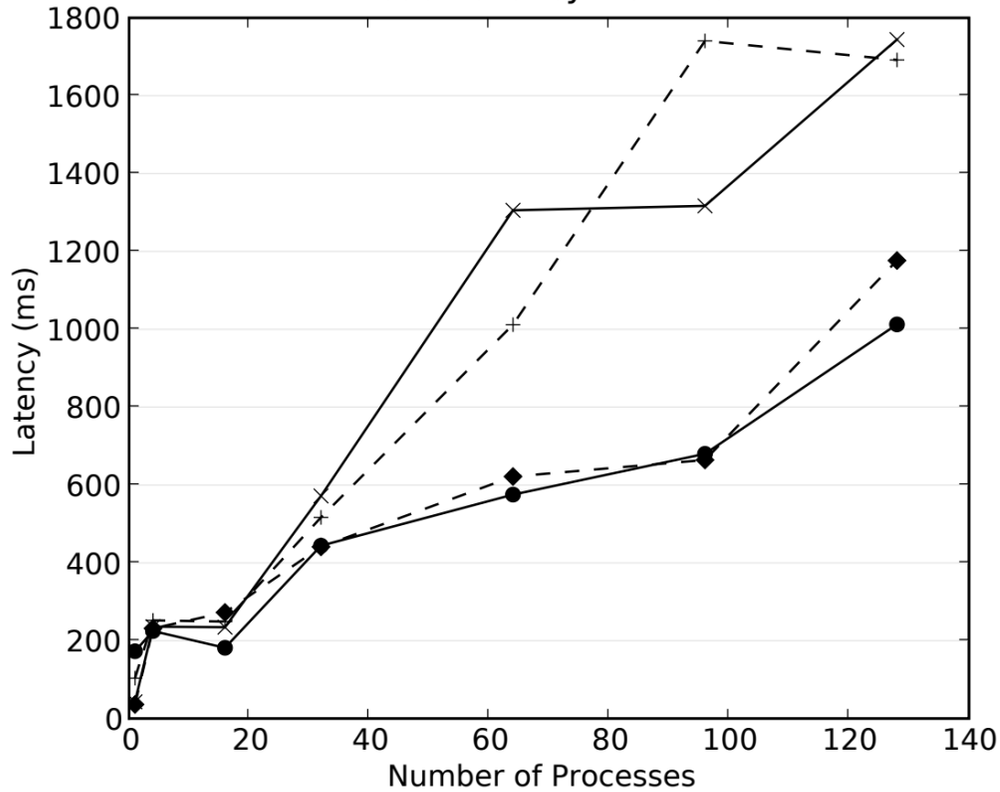
Read Latency Average



Read Latency Standard Deviation

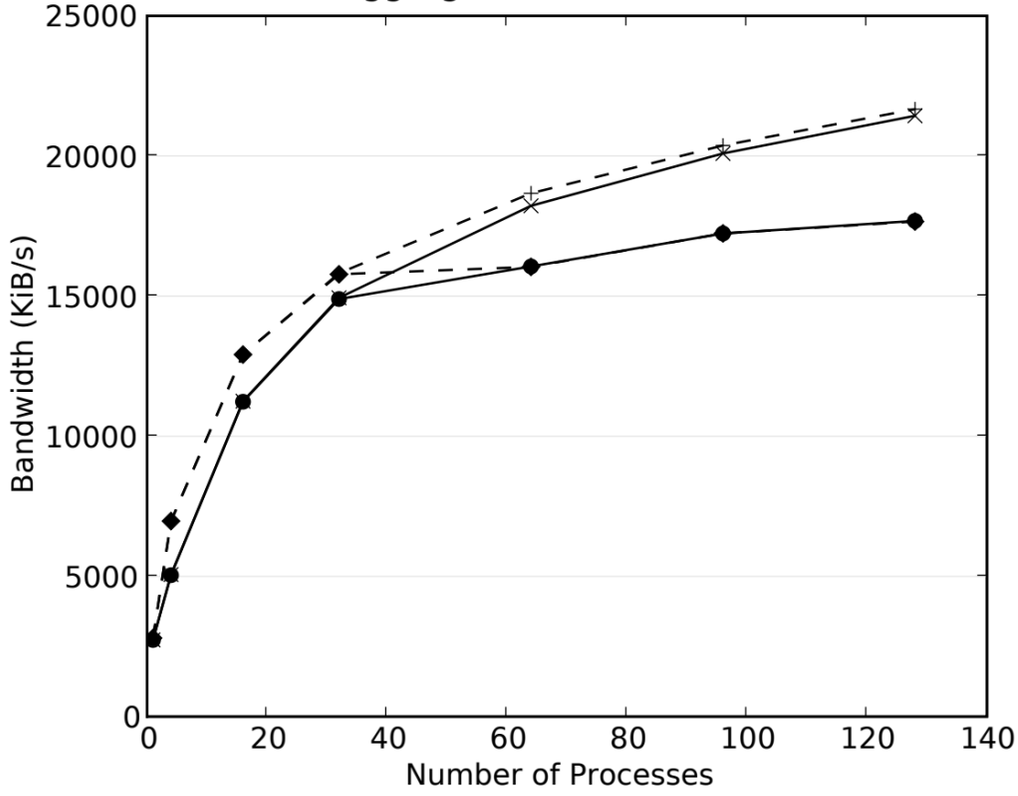


Read Latency Maximum

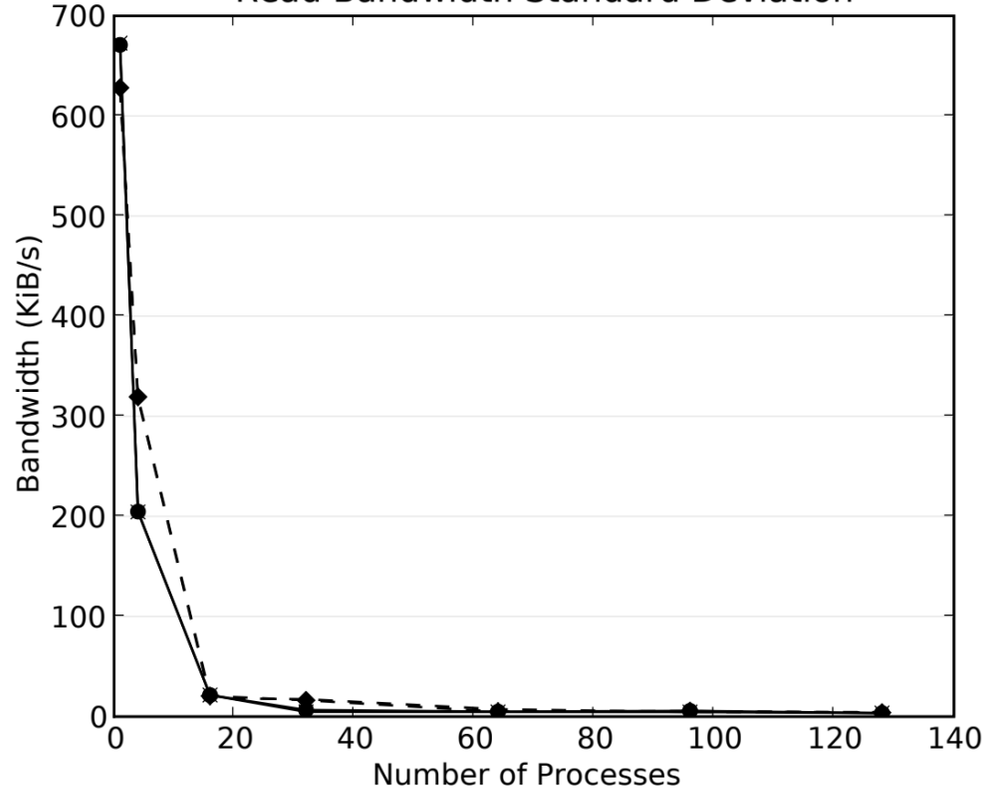


RAID 5 (5 disks) - 20000us

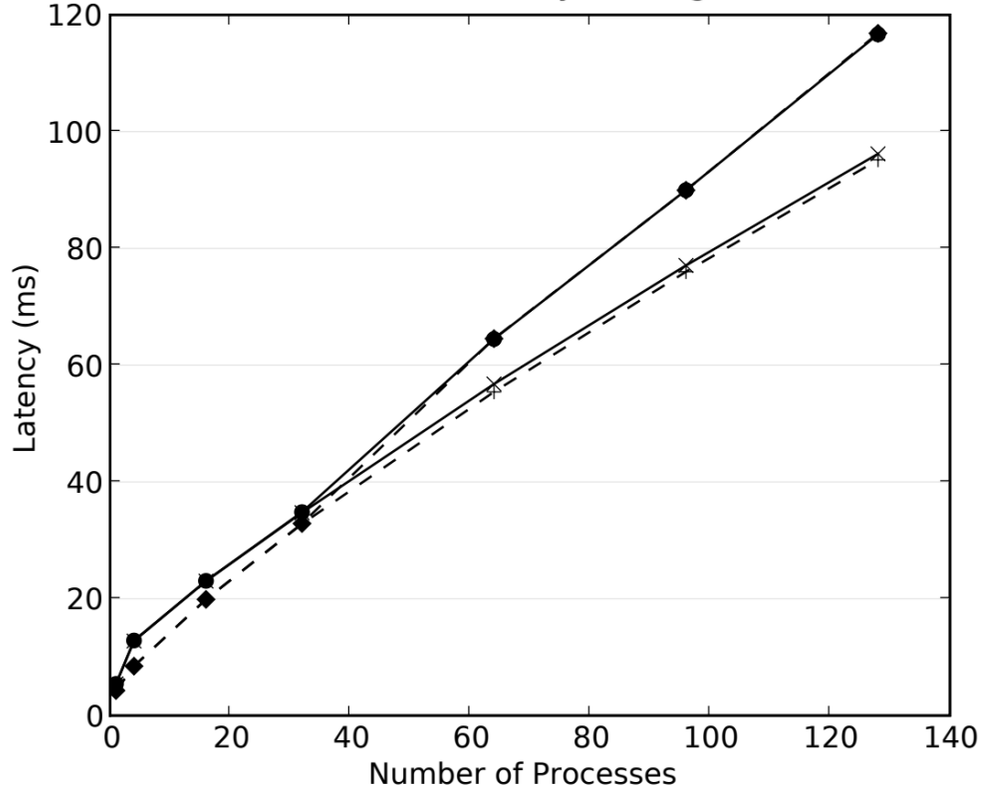
Aggregate Read Bandwidth



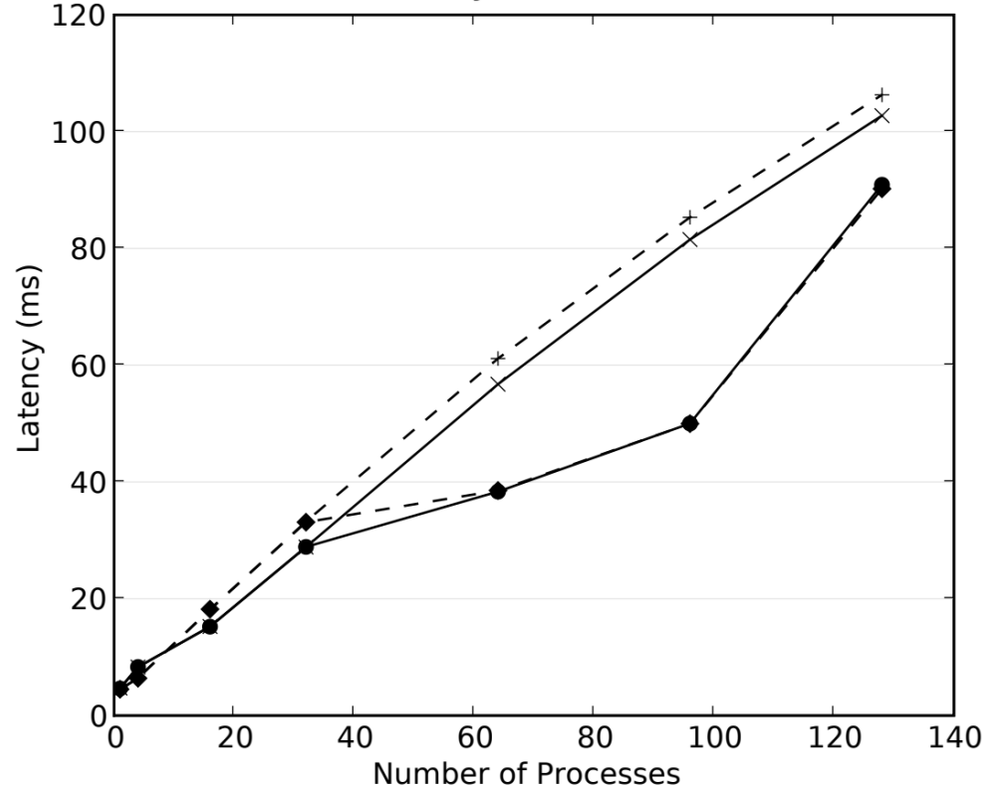
Read Bandwidth Standard Deviation



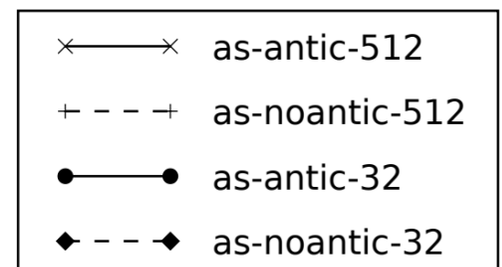
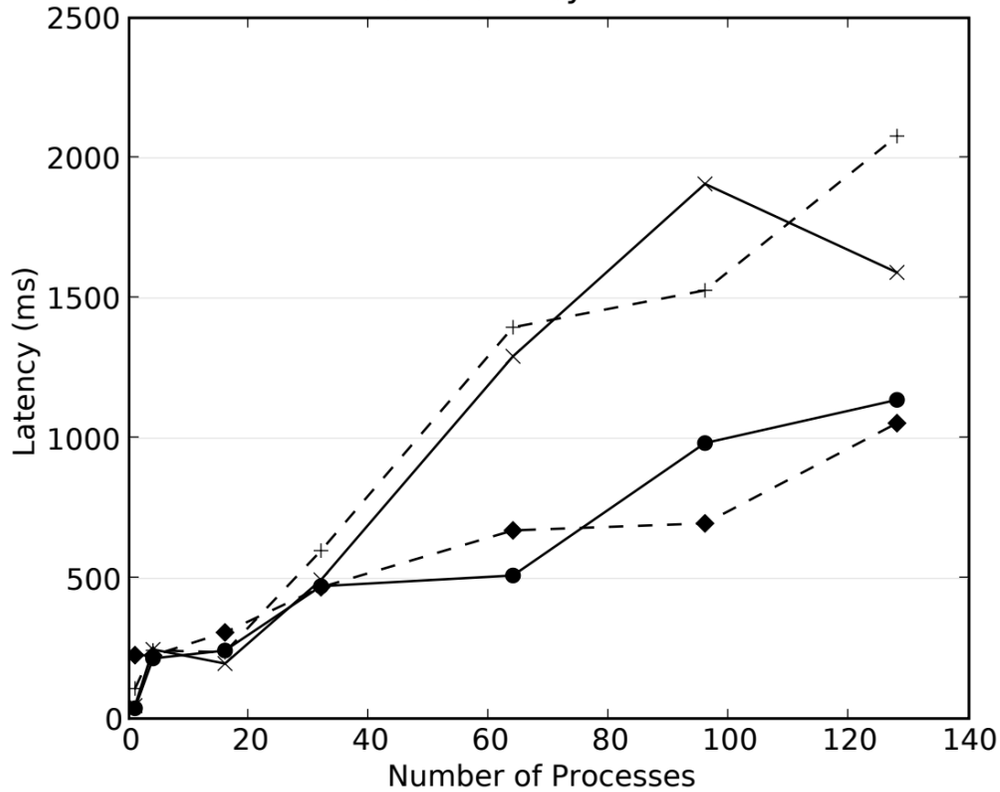
Read Latency Average



Read Latency Standard Deviation

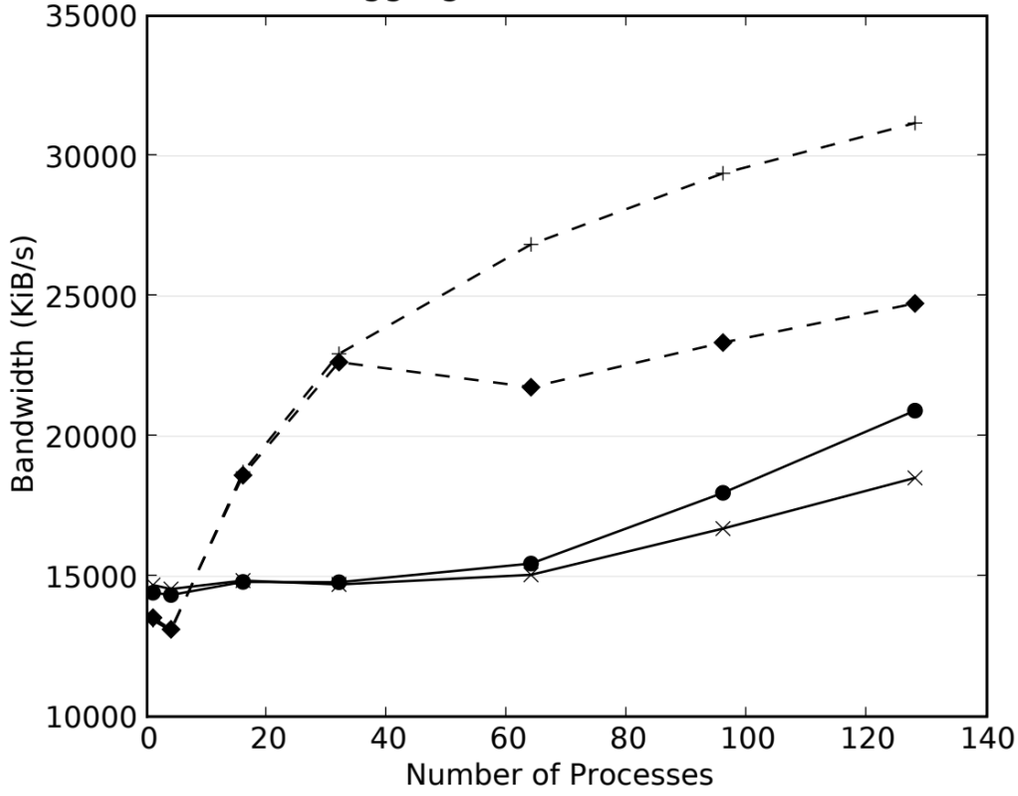


Read Latency Maximum

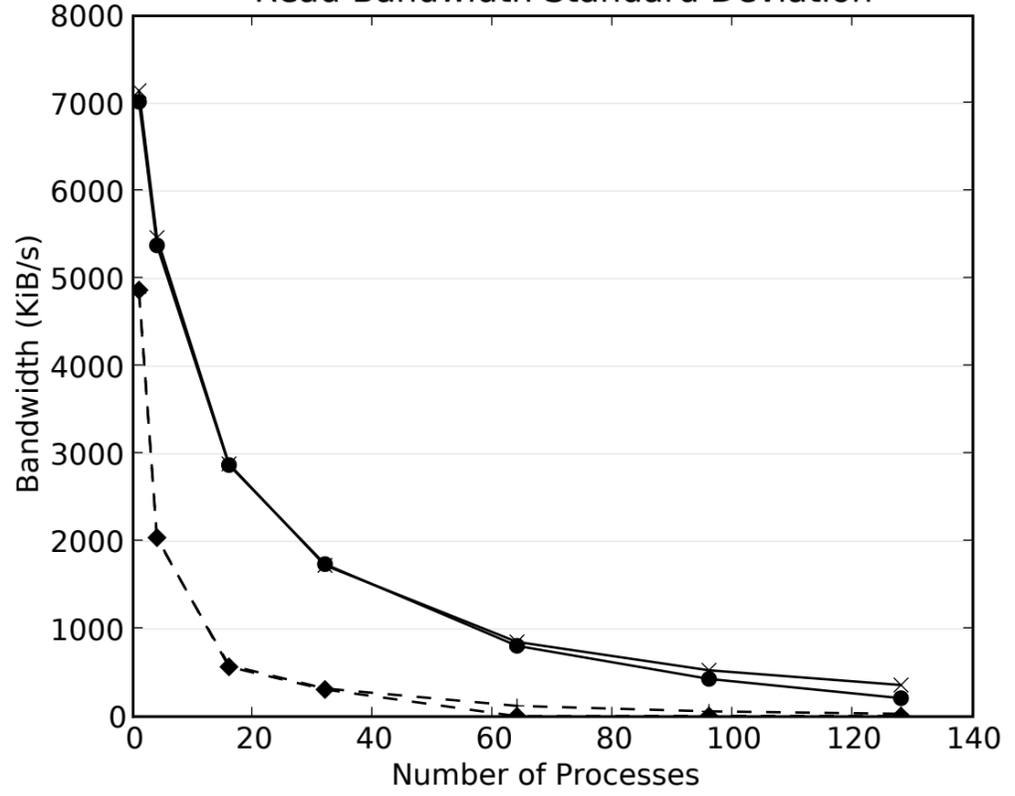


RAID 5 (8 disks) - 0us

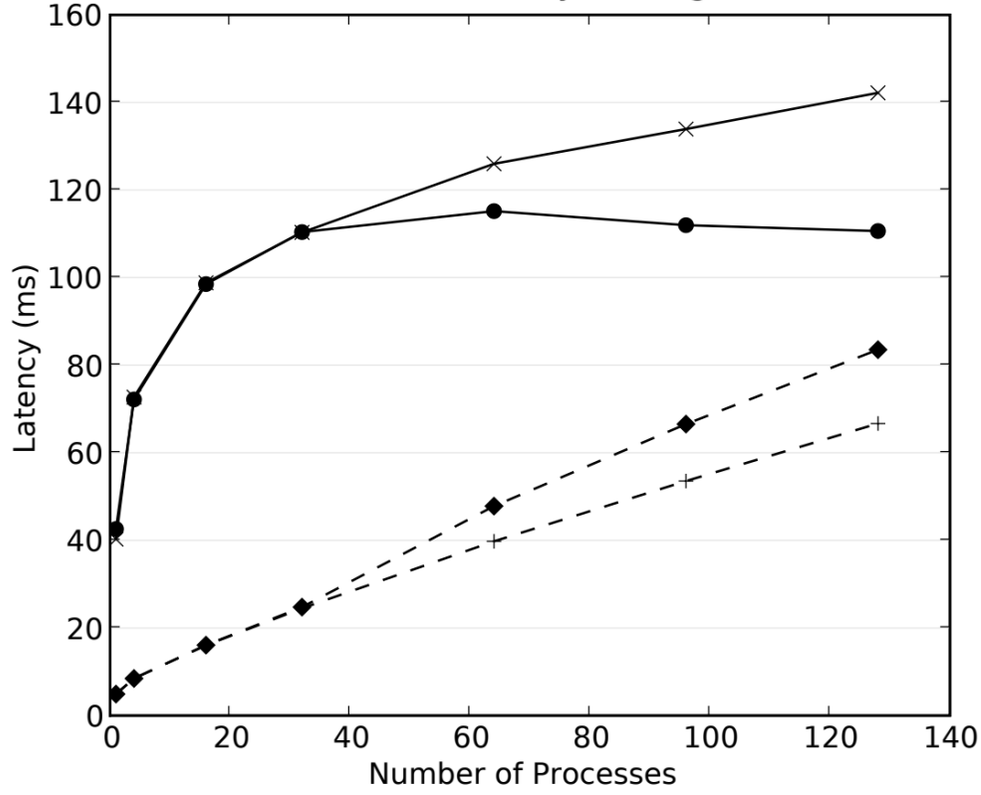
Aggregate Read Bandwidth



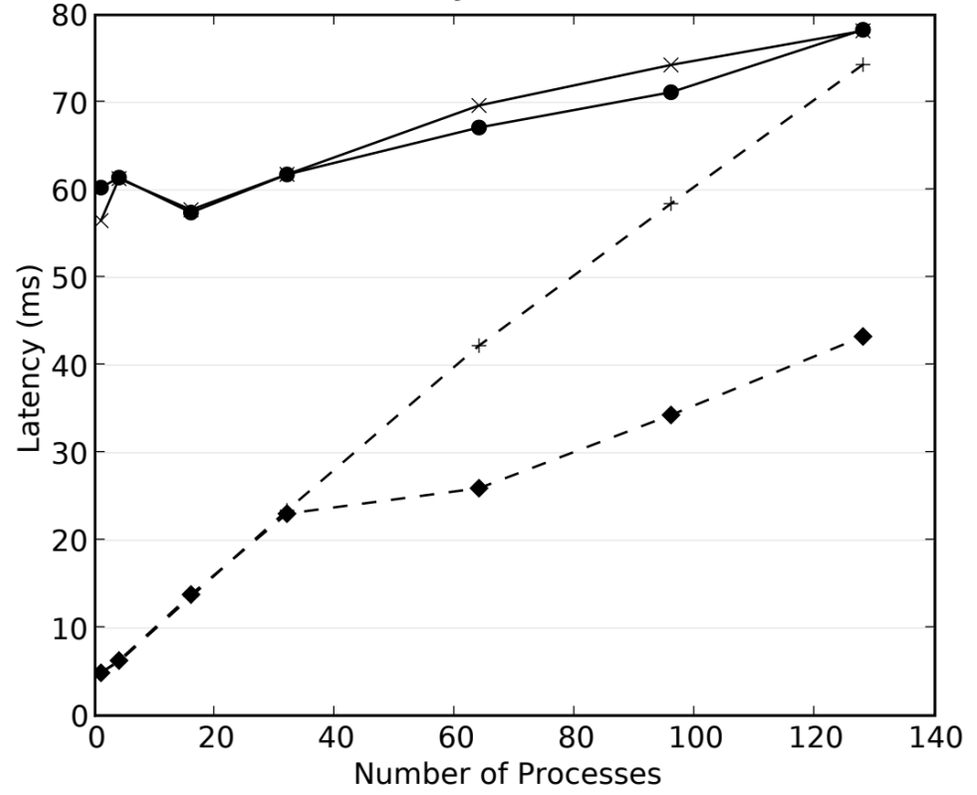
Read Bandwidth Standard Deviation



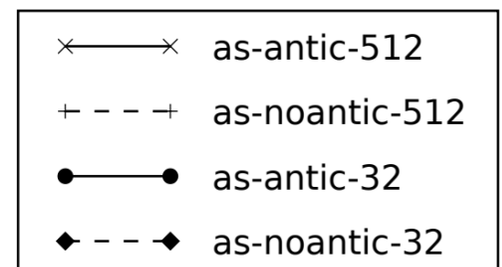
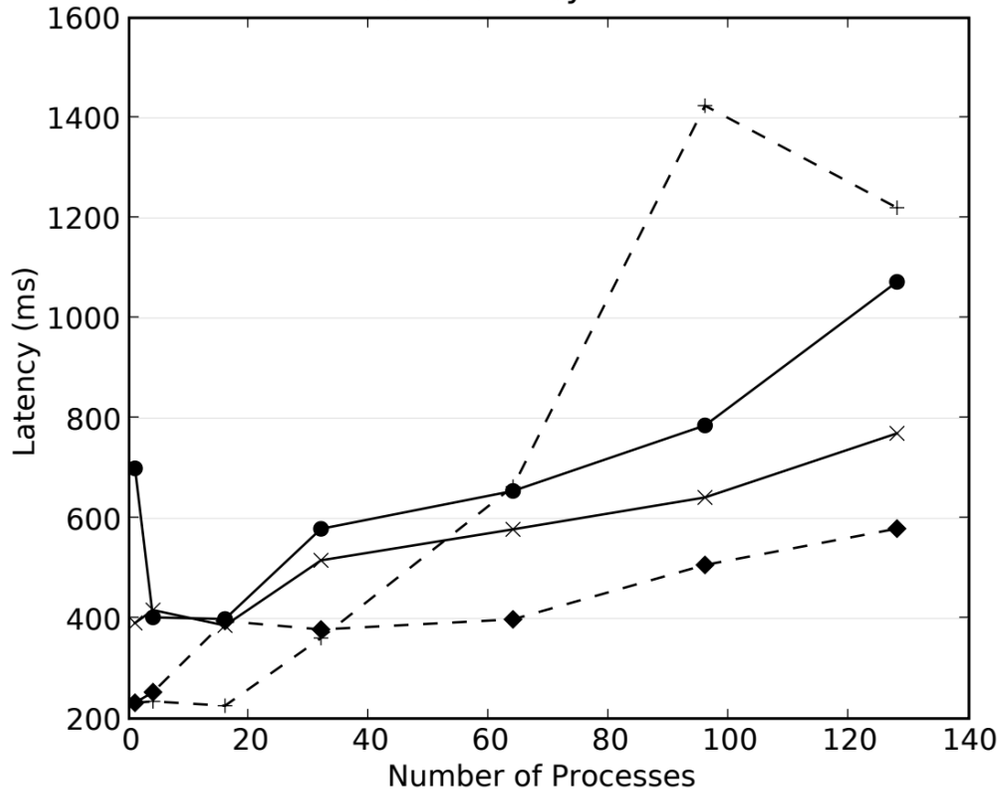
Read Latency Average



Read Latency Standard Deviation

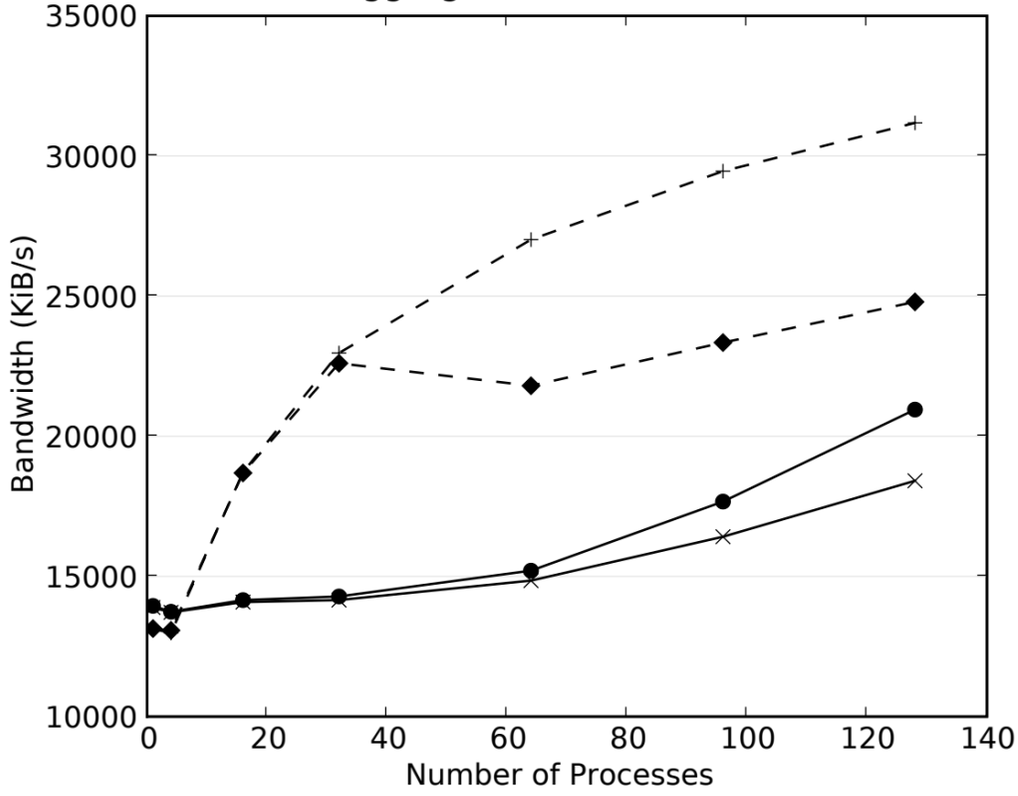


Read Latency Maximum

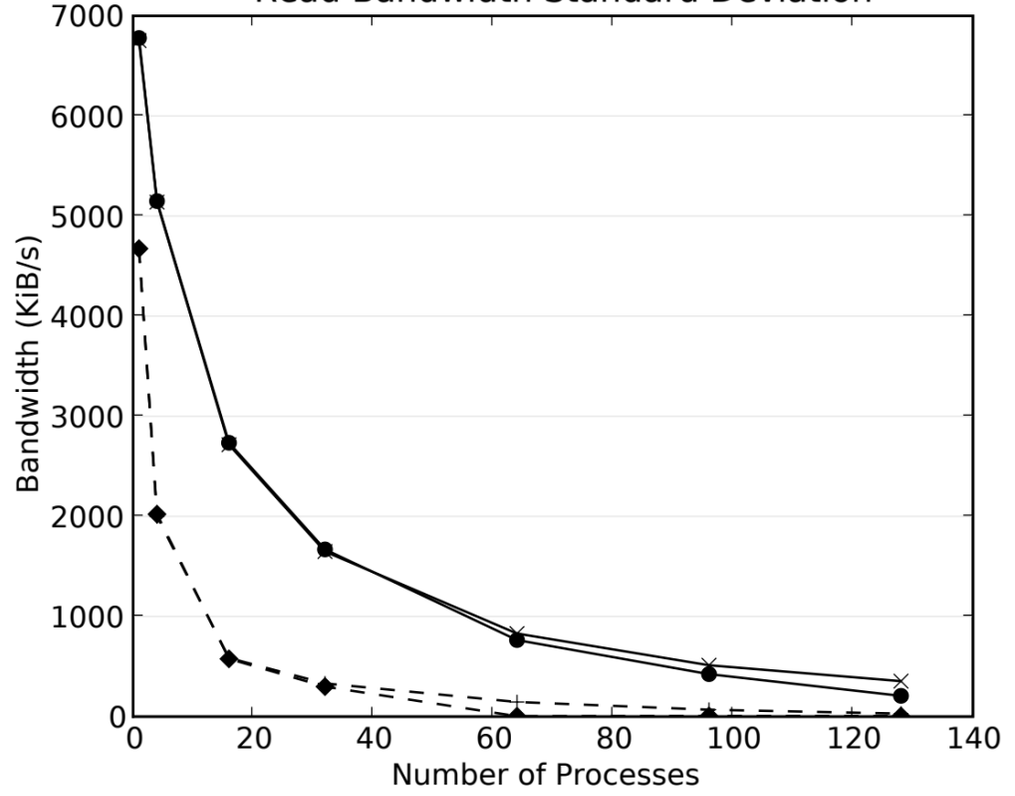


RAID 5 (8 disks) - 100us

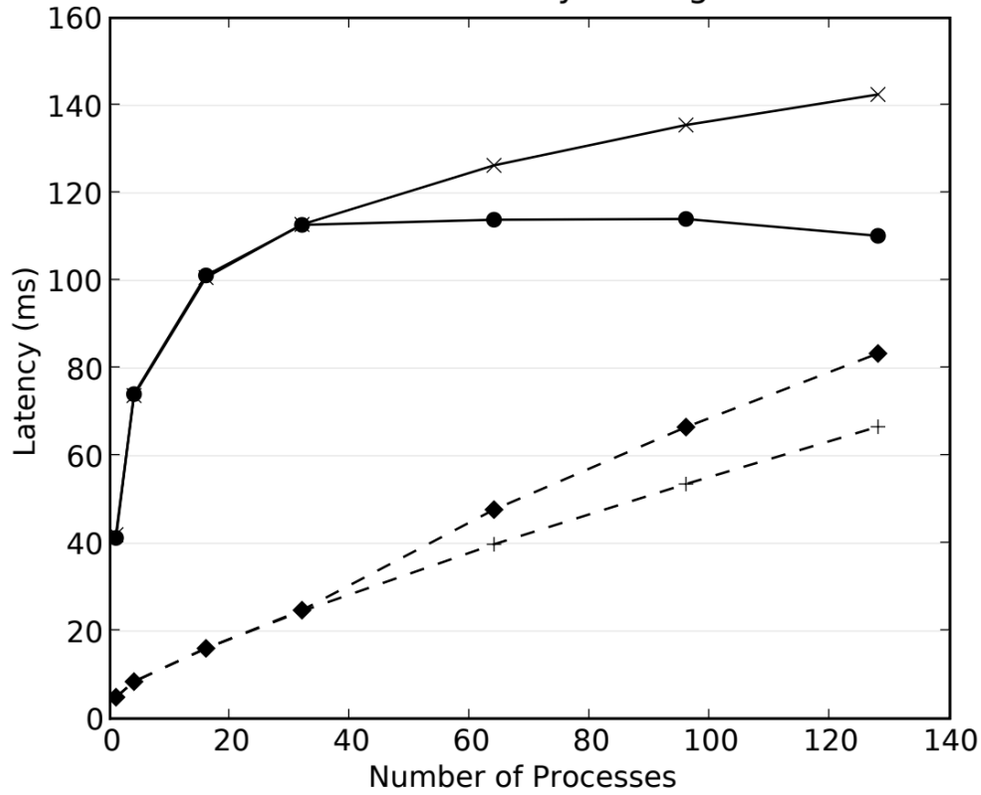
Aggregate Read Bandwidth



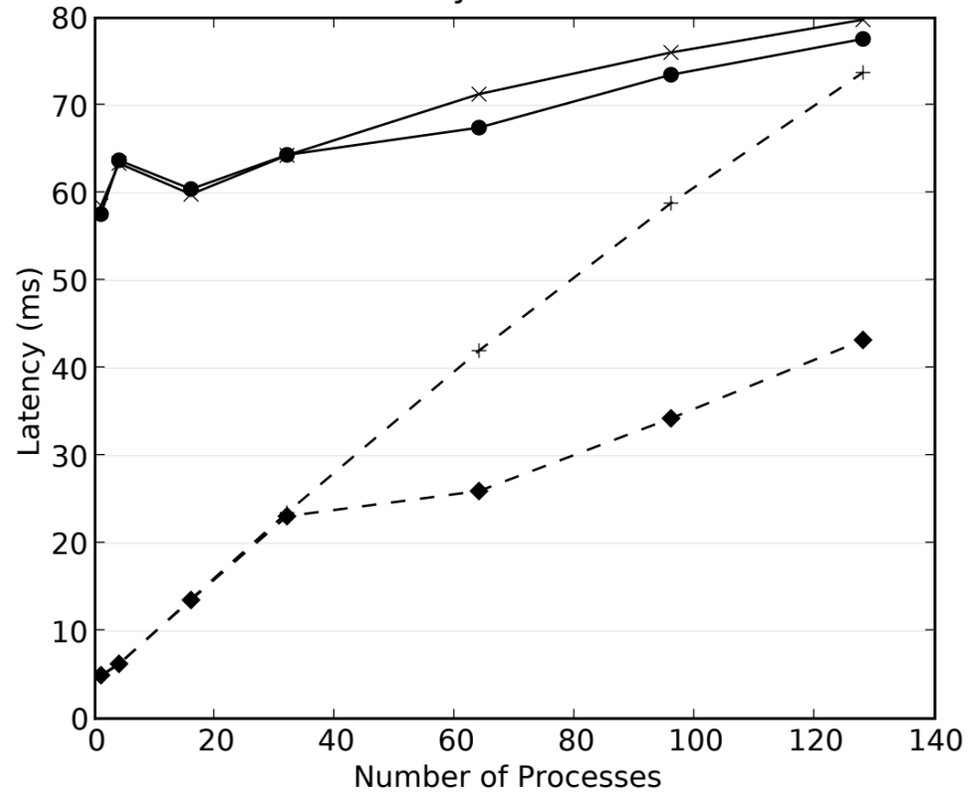
Read Bandwidth Standard Deviation



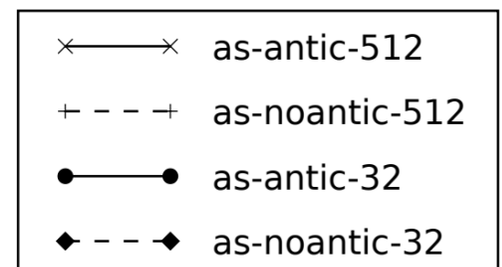
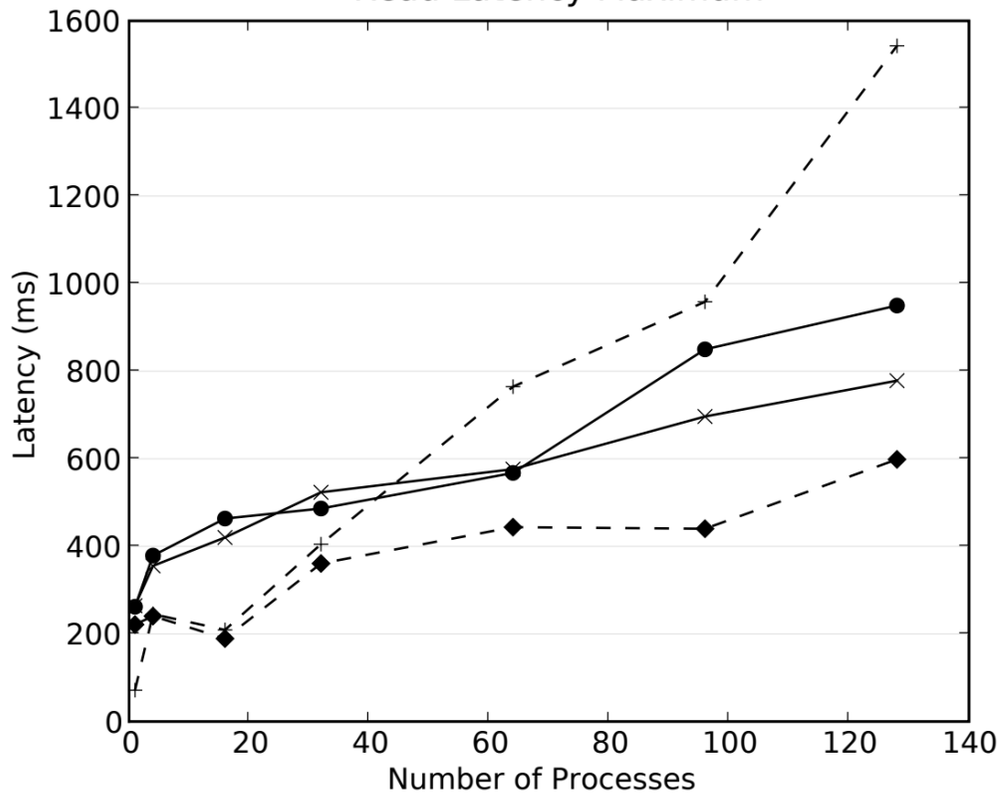
Read Latency Average



Read Latency Standard Deviation

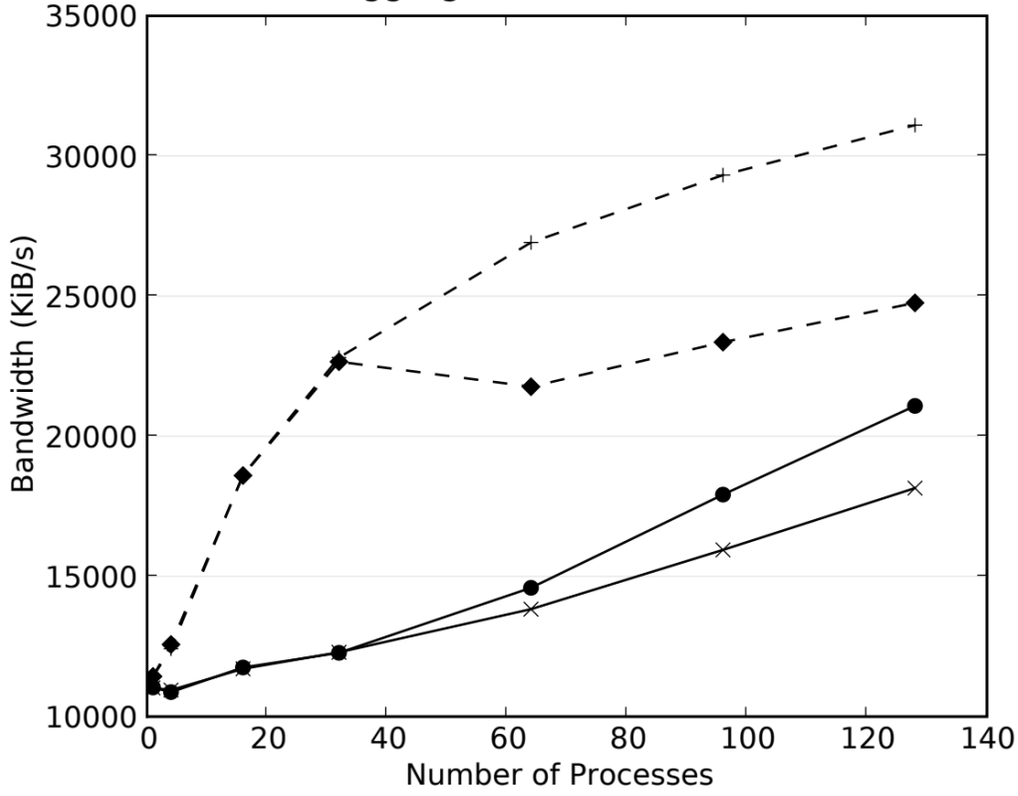


Read Latency Maximum

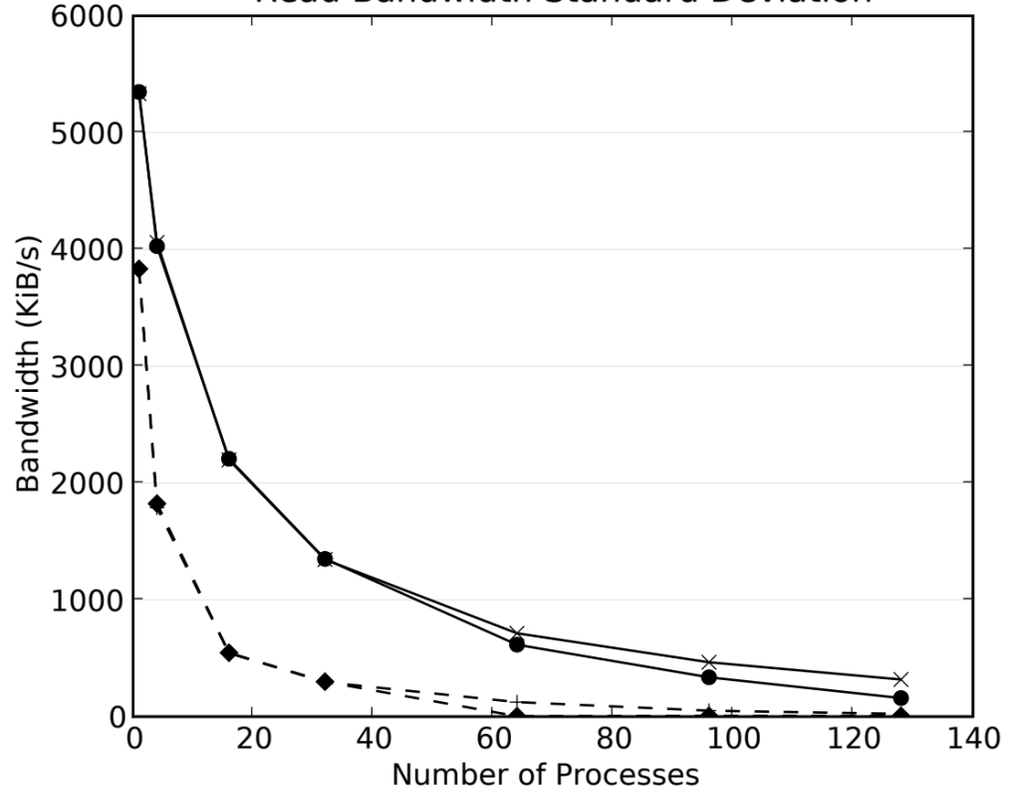


RAID 5 (8 disks) - 500us

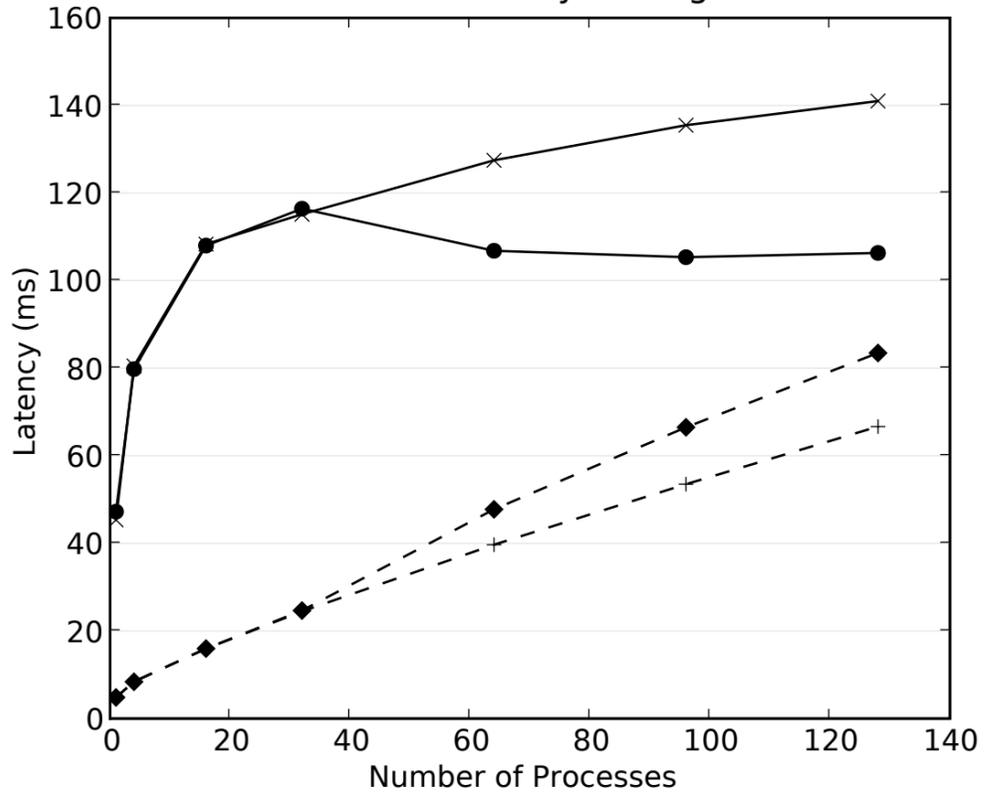
Aggregate Read Bandwidth



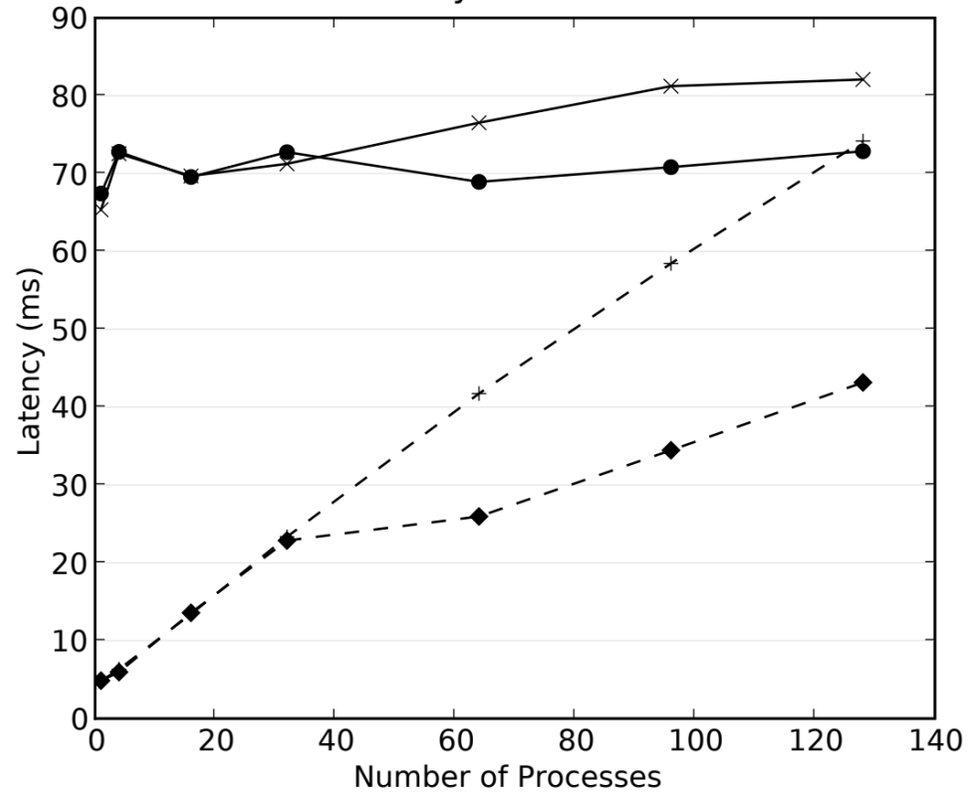
Read Bandwidth Standard Deviation



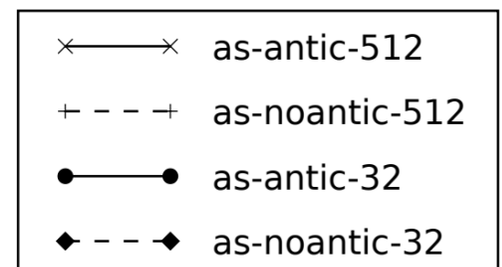
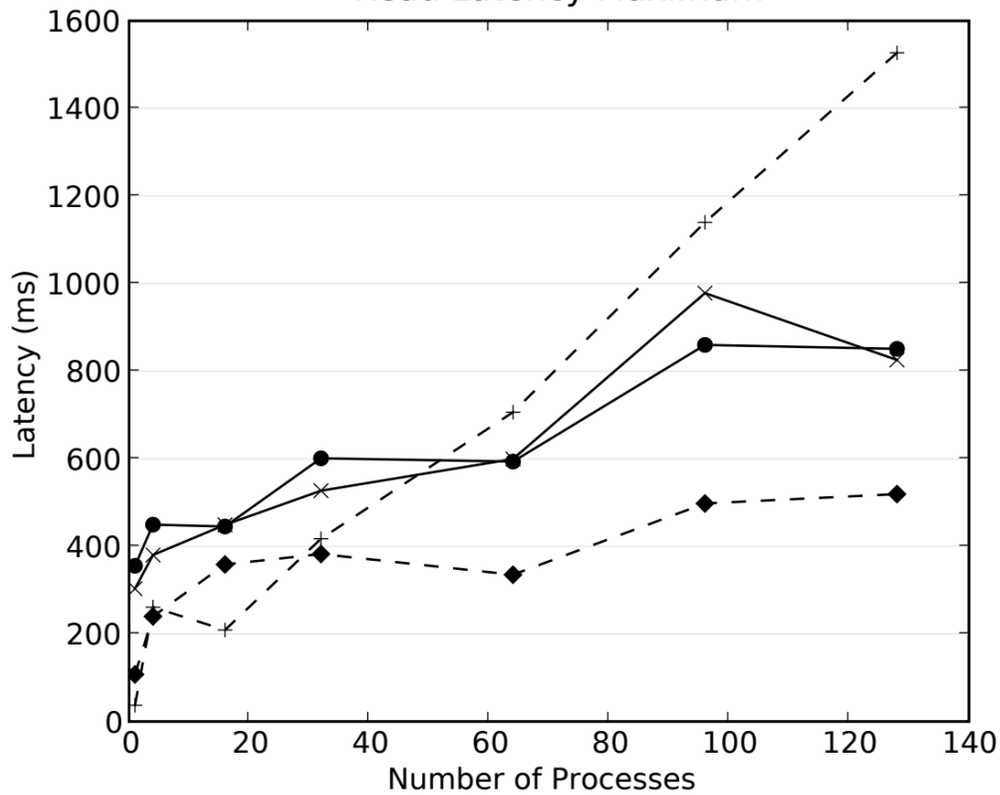
Read Latency Average



Read Latency Standard Deviation

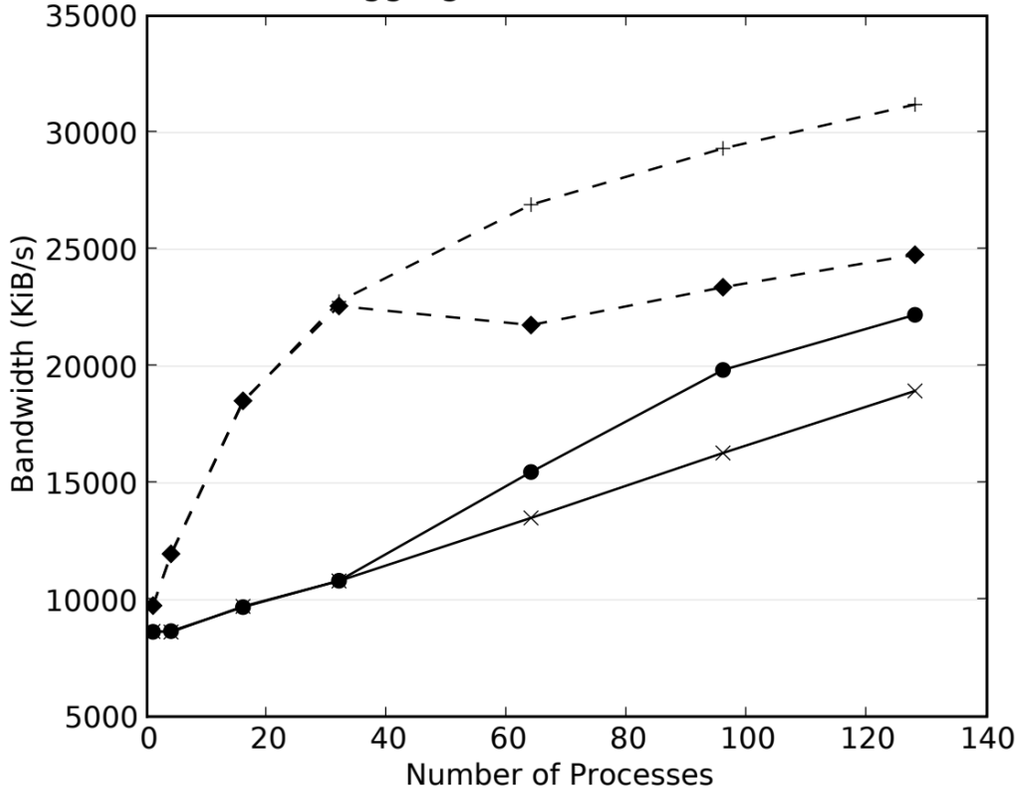


Read Latency Maximum

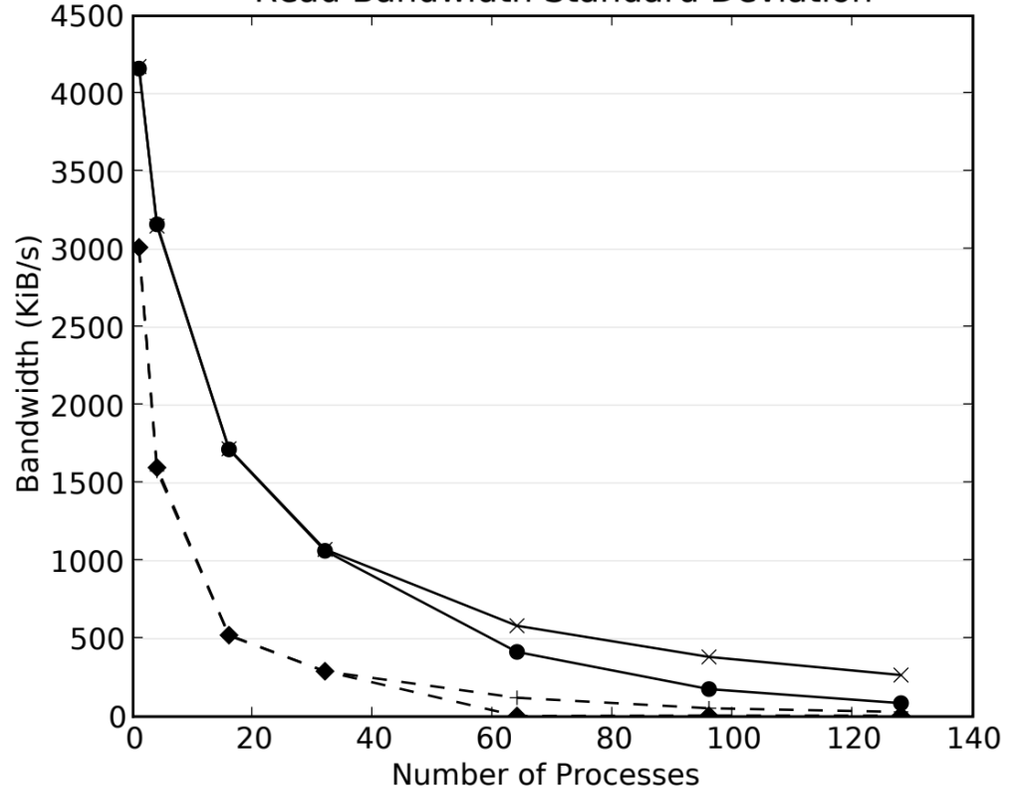


RAID 5 (8 disks) - 1000us

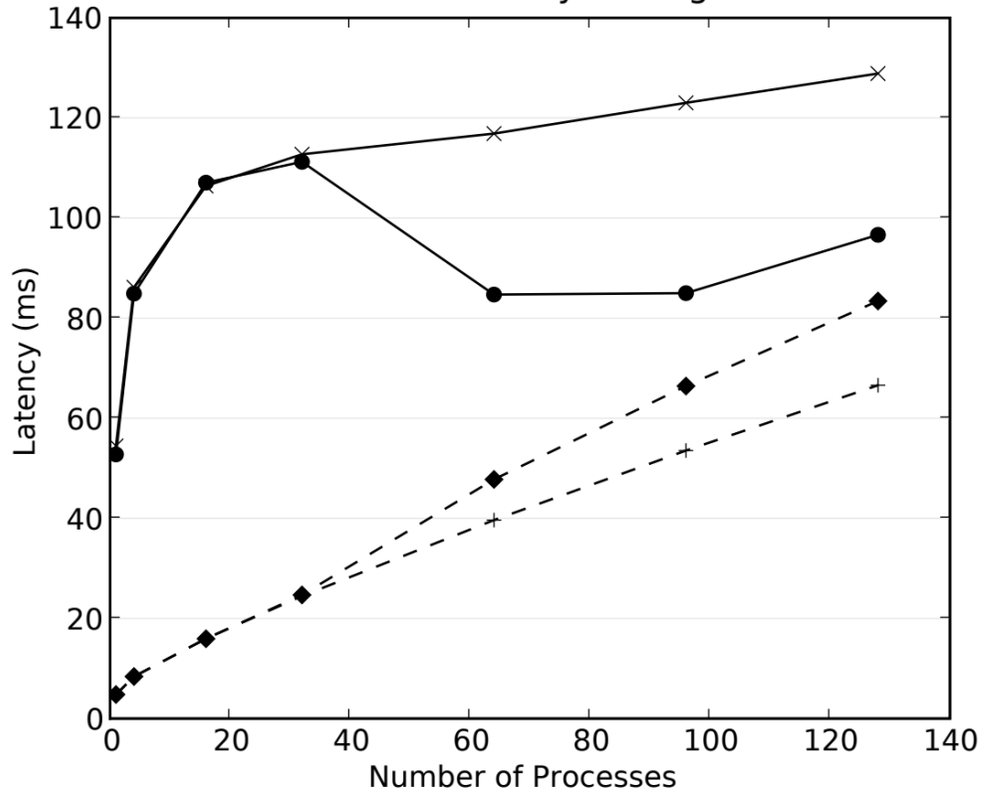
Aggregate Read Bandwidth



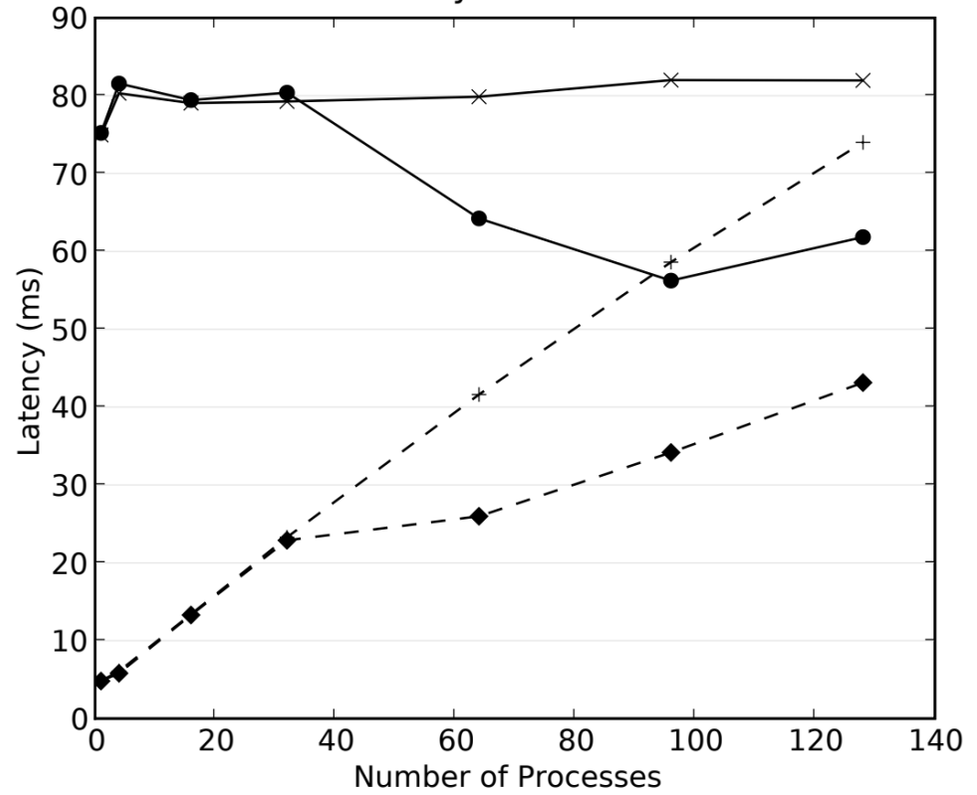
Read Bandwidth Standard Deviation



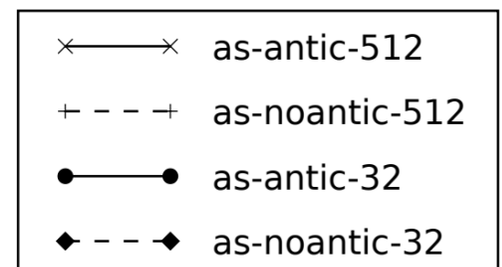
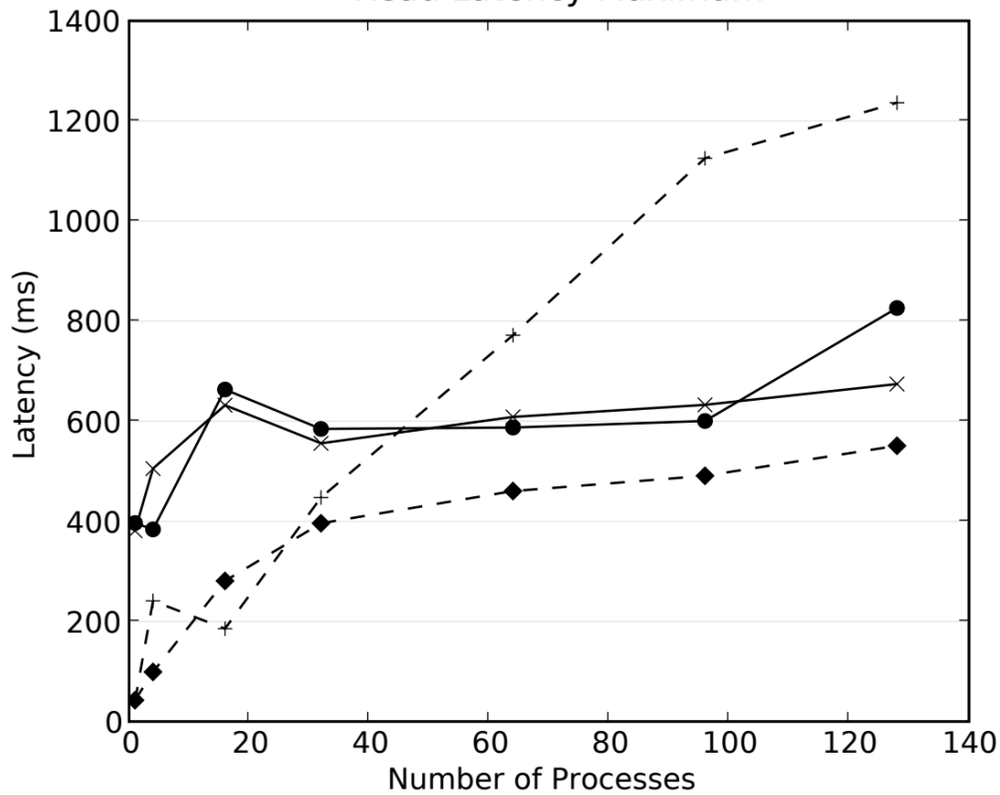
Read Latency Average



Read Latency Standard Deviation

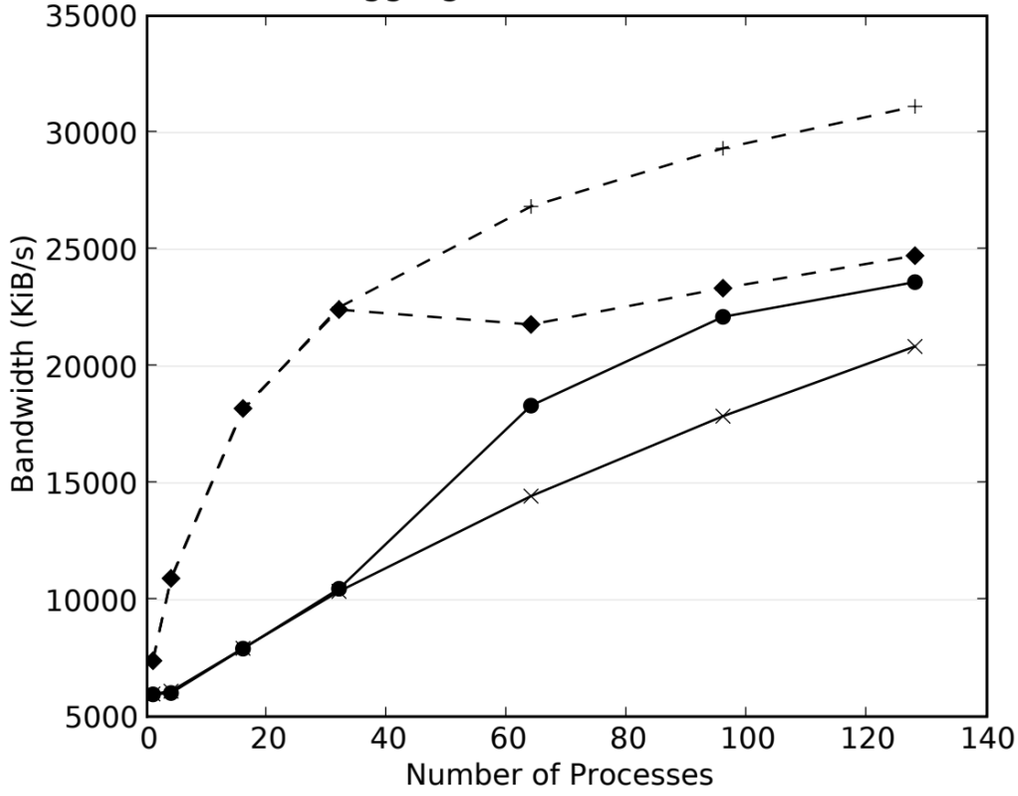


Read Latency Maximum

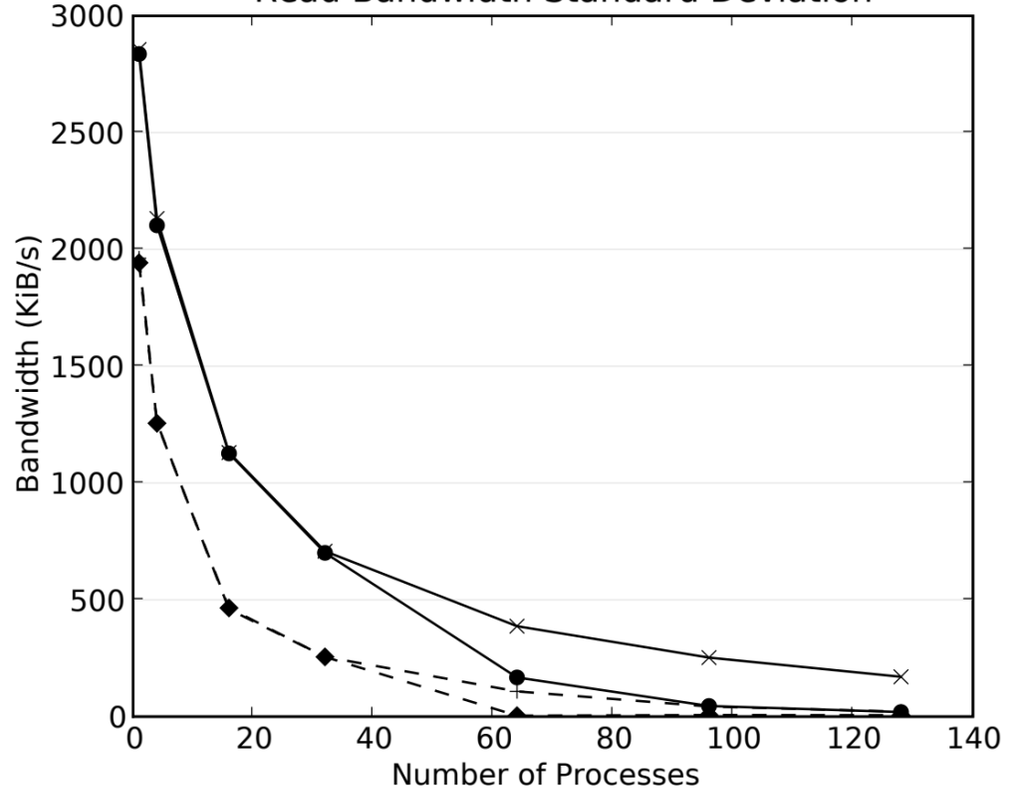


RAID 5 (8 disks) - 2000us

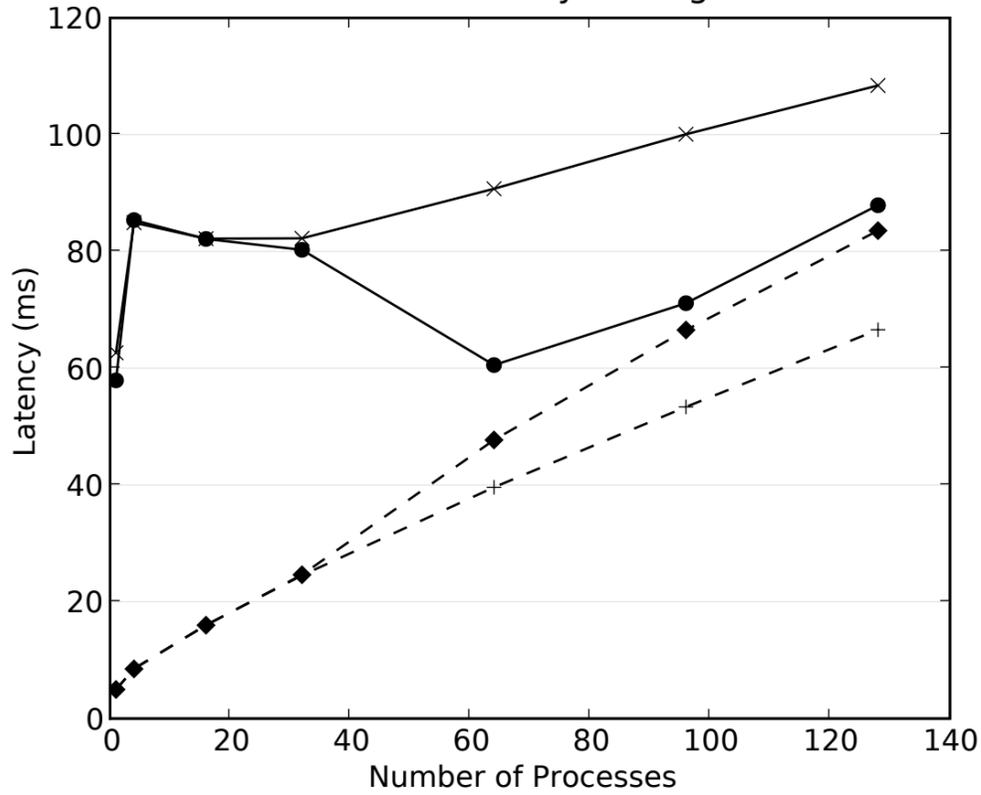
Aggregate Read Bandwidth



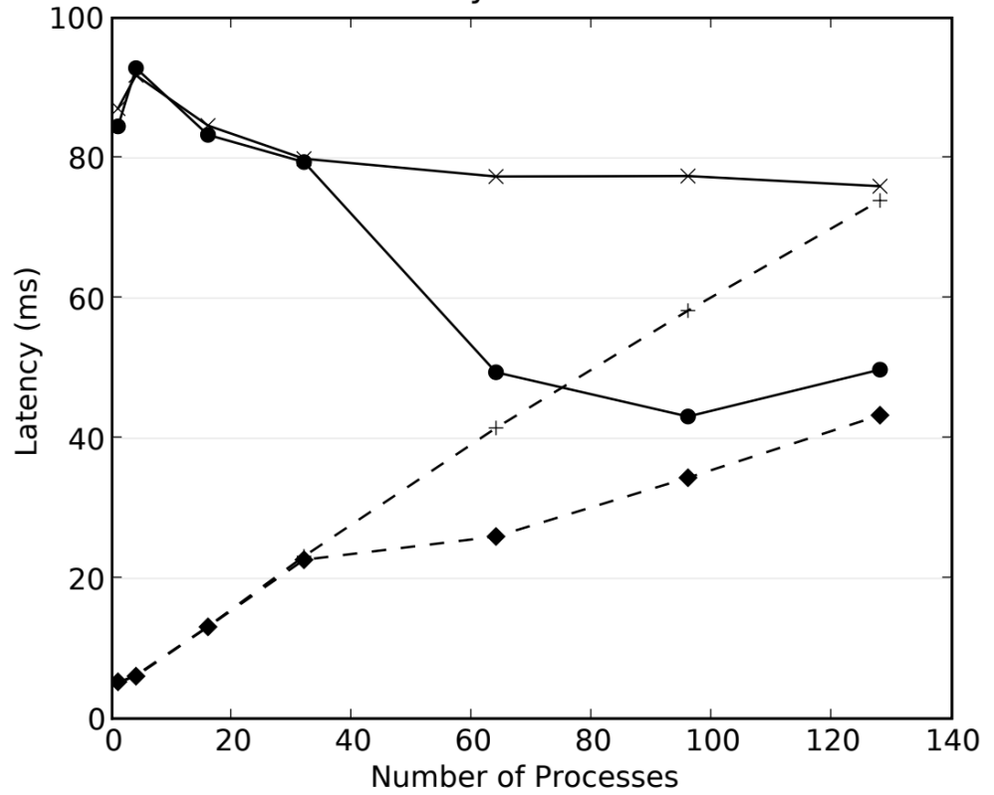
Read Bandwidth Standard Deviation



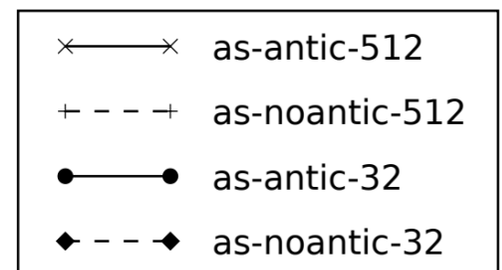
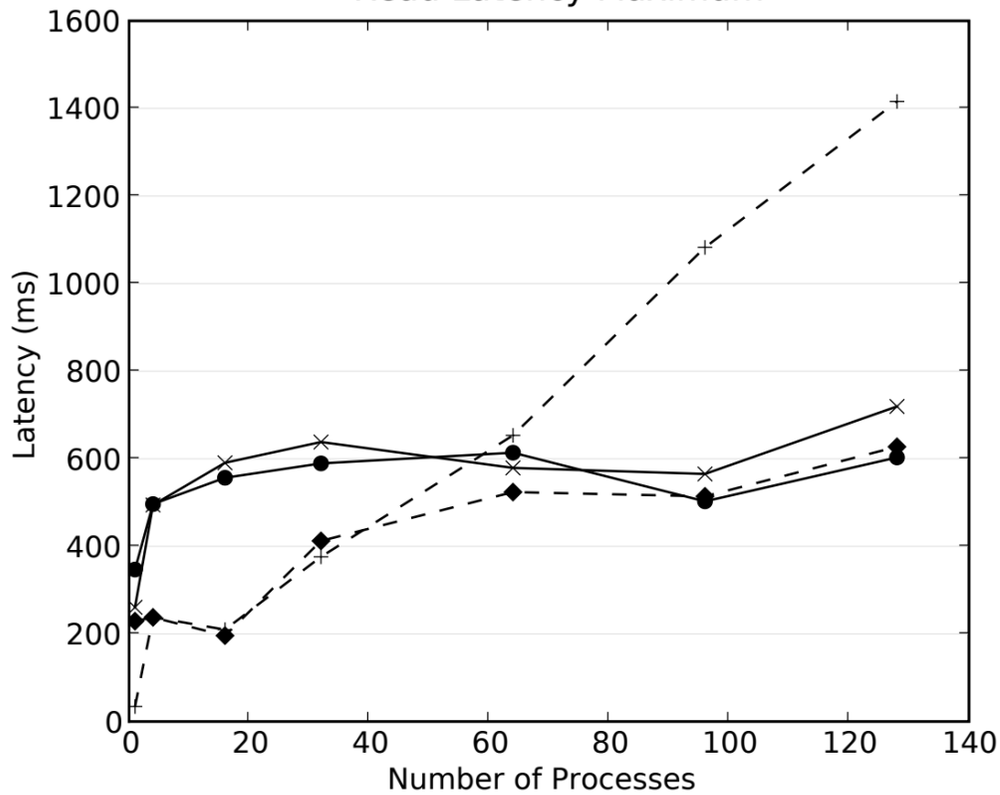
Read Latency Average



Read Latency Standard Deviation

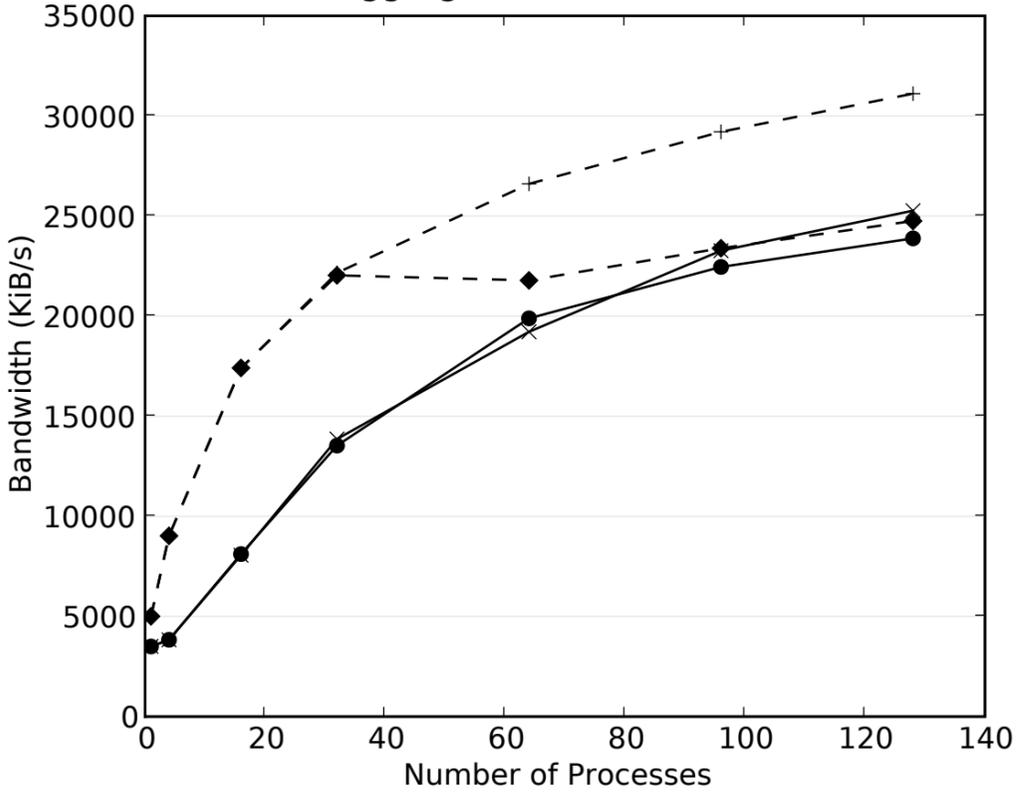


Read Latency Maximum

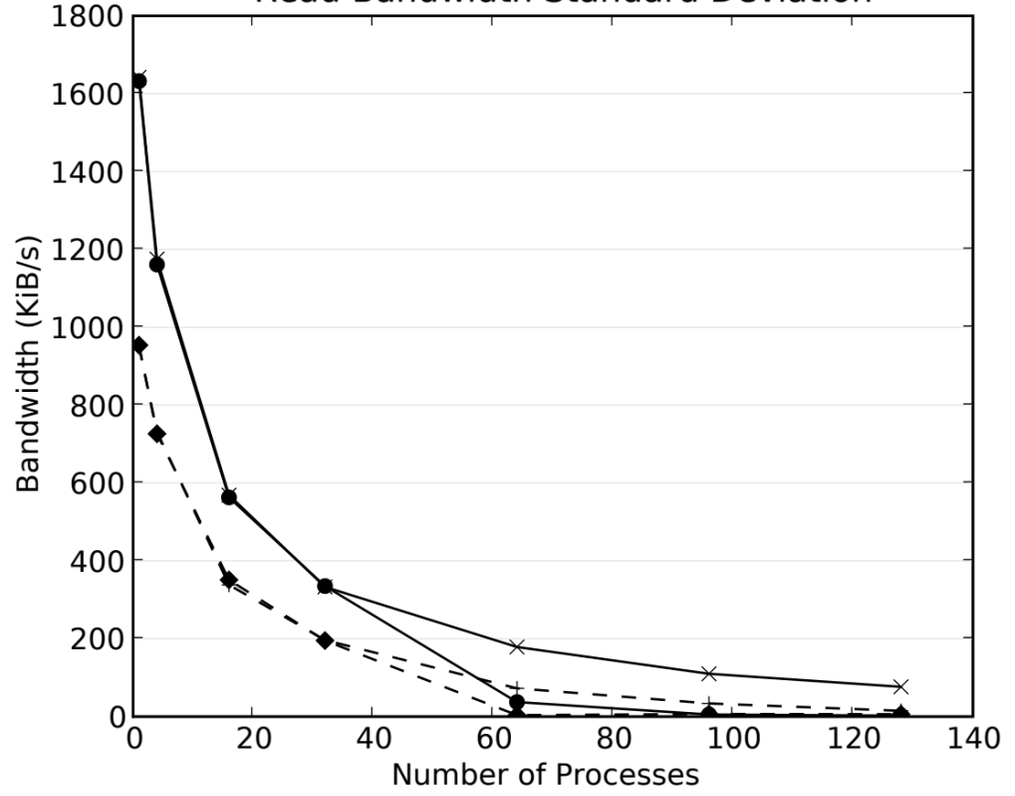


RAID 5 (8 disks) - 4000us

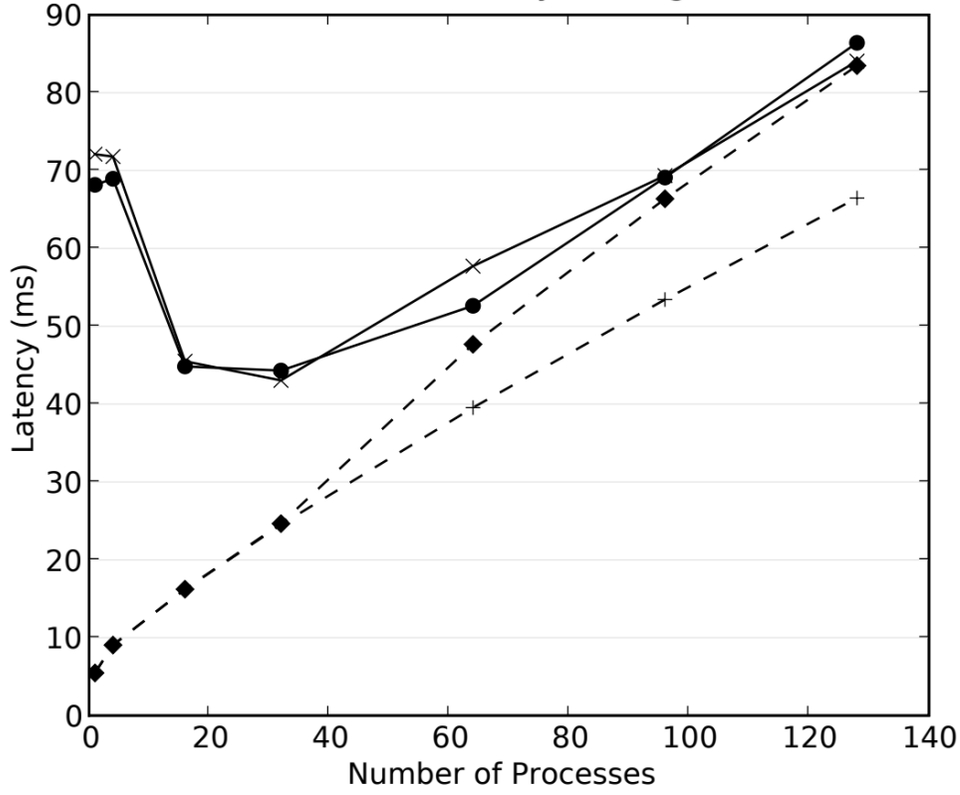
Aggregate Read Bandwidth



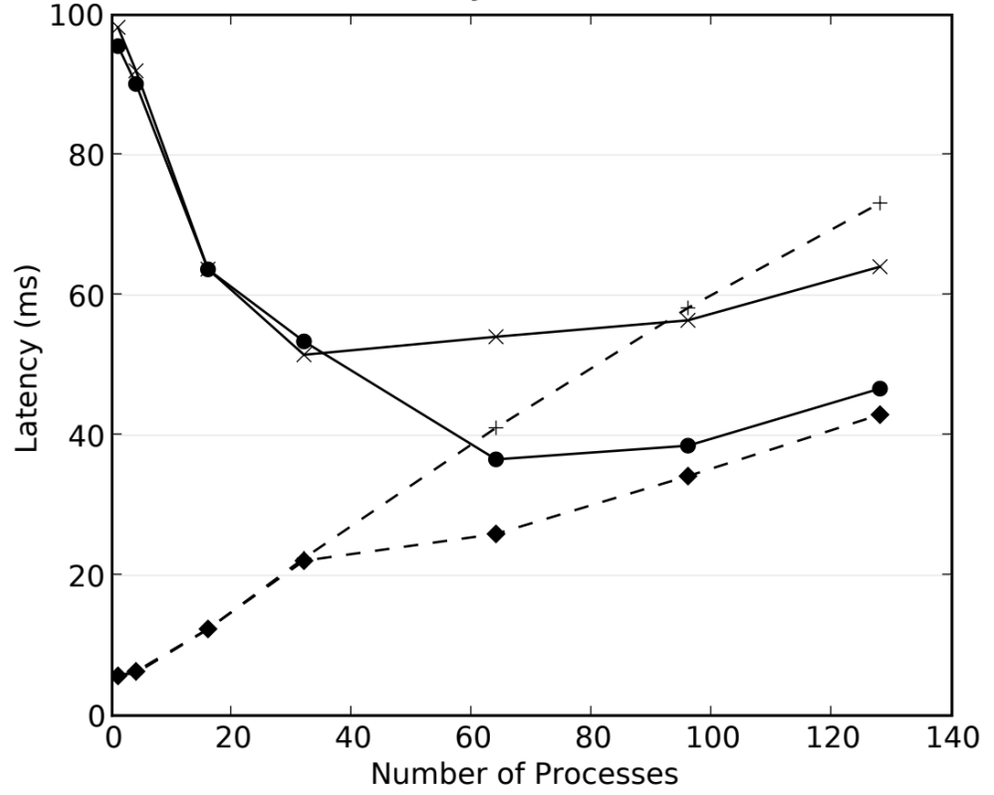
Read Bandwidth Standard Deviation



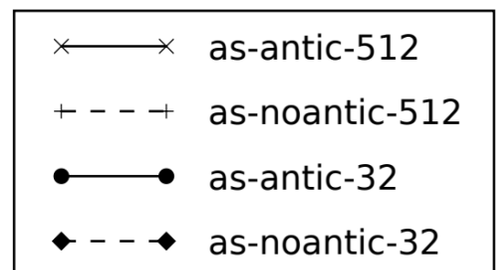
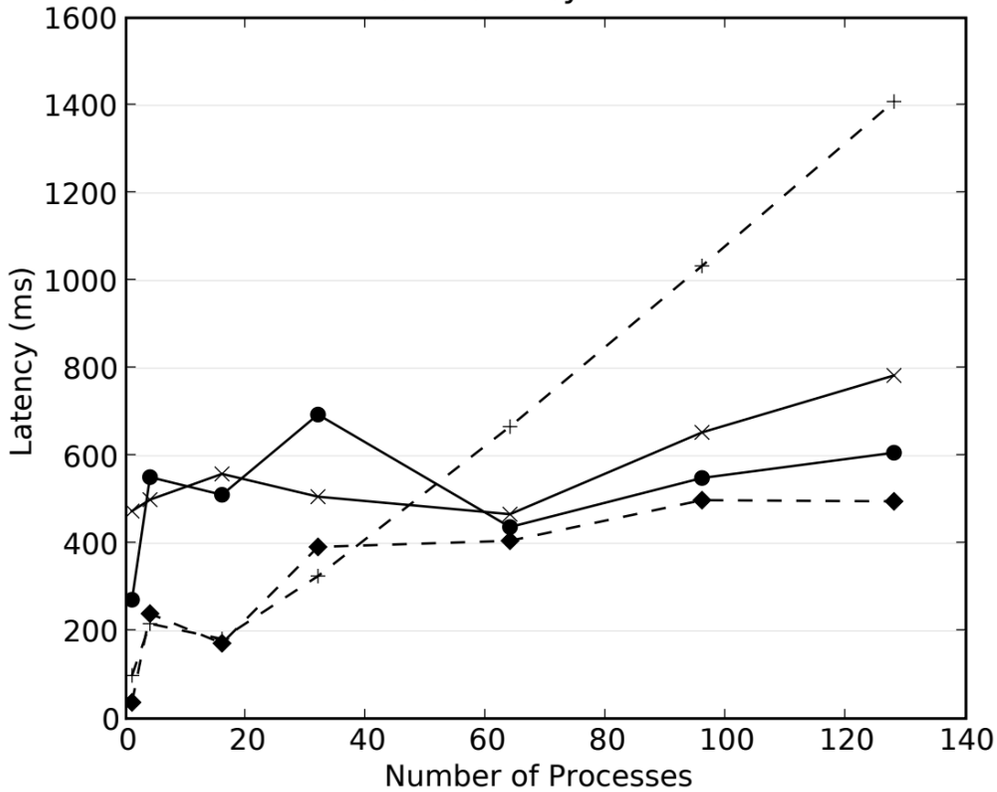
Read Latency Average



Read Latency Standard Deviation

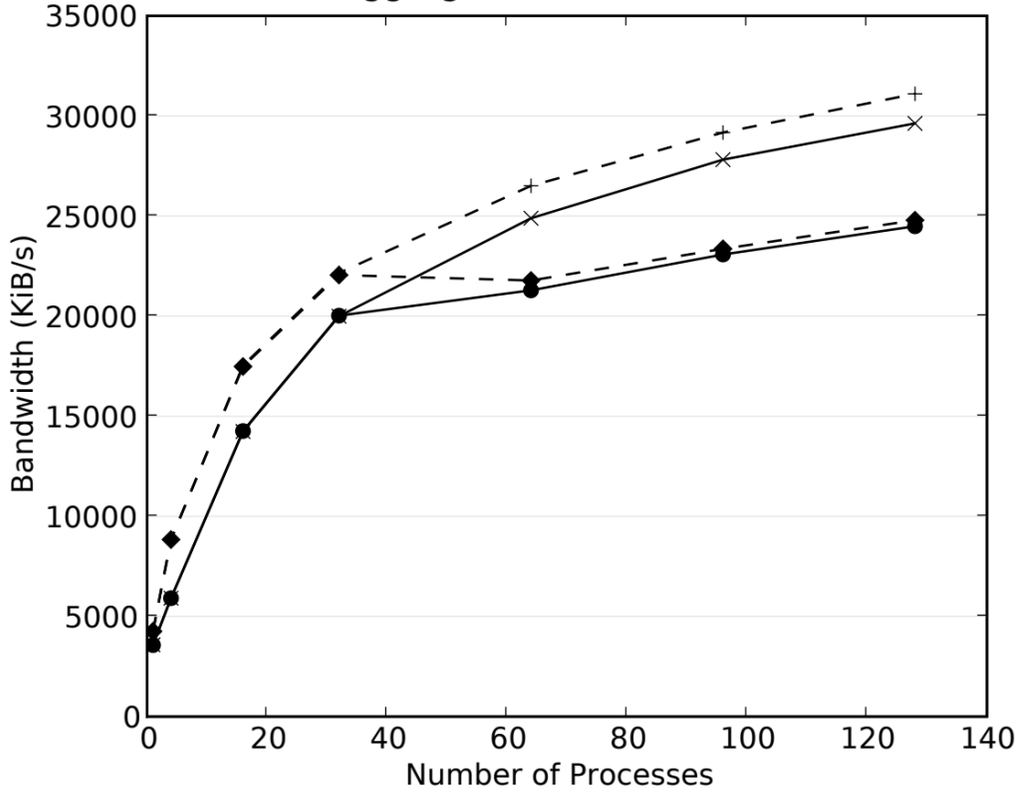


Read Latency Maximum

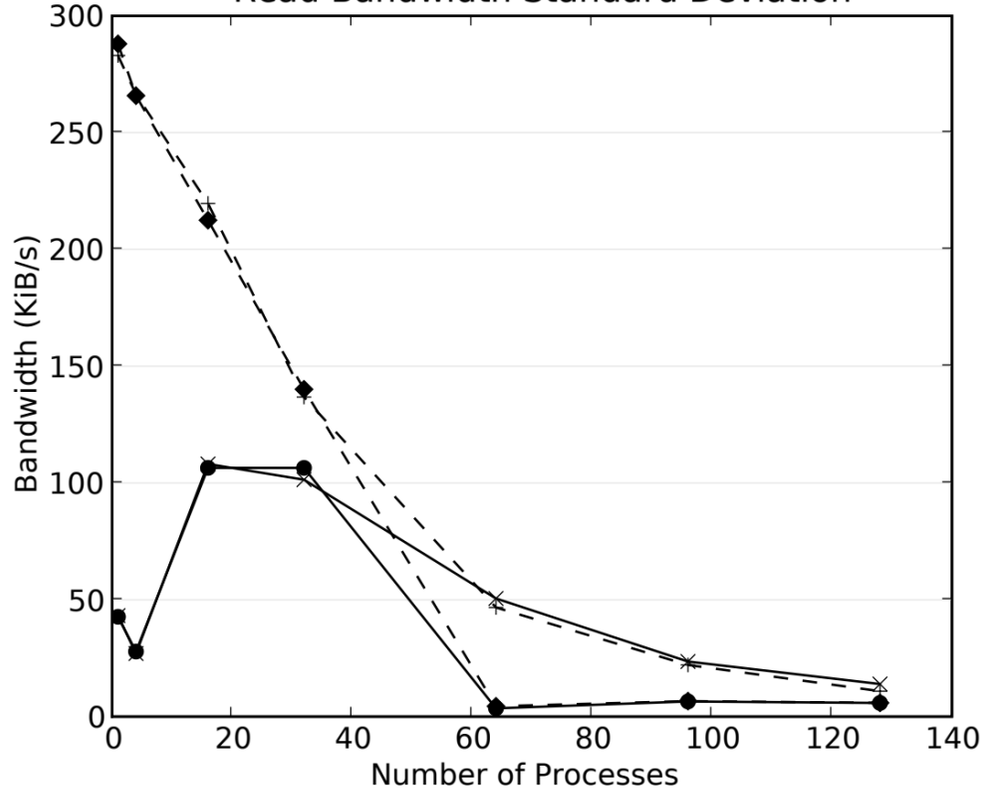


RAID 5 (8 disks) - 6000us

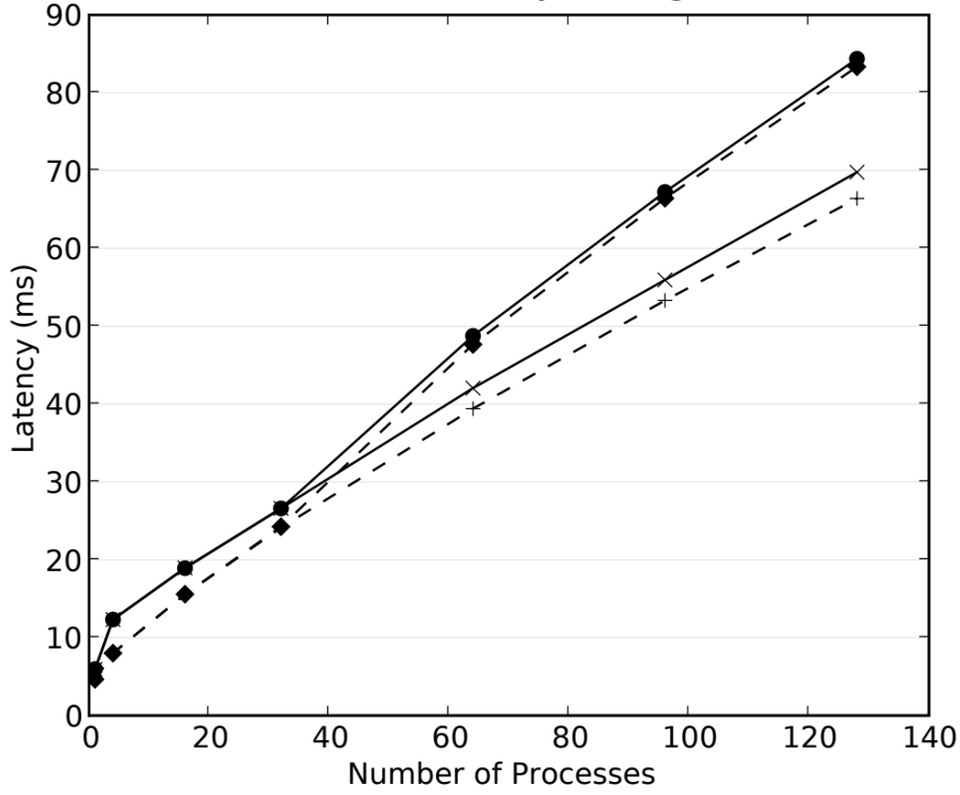
Aggregate Read Bandwidth



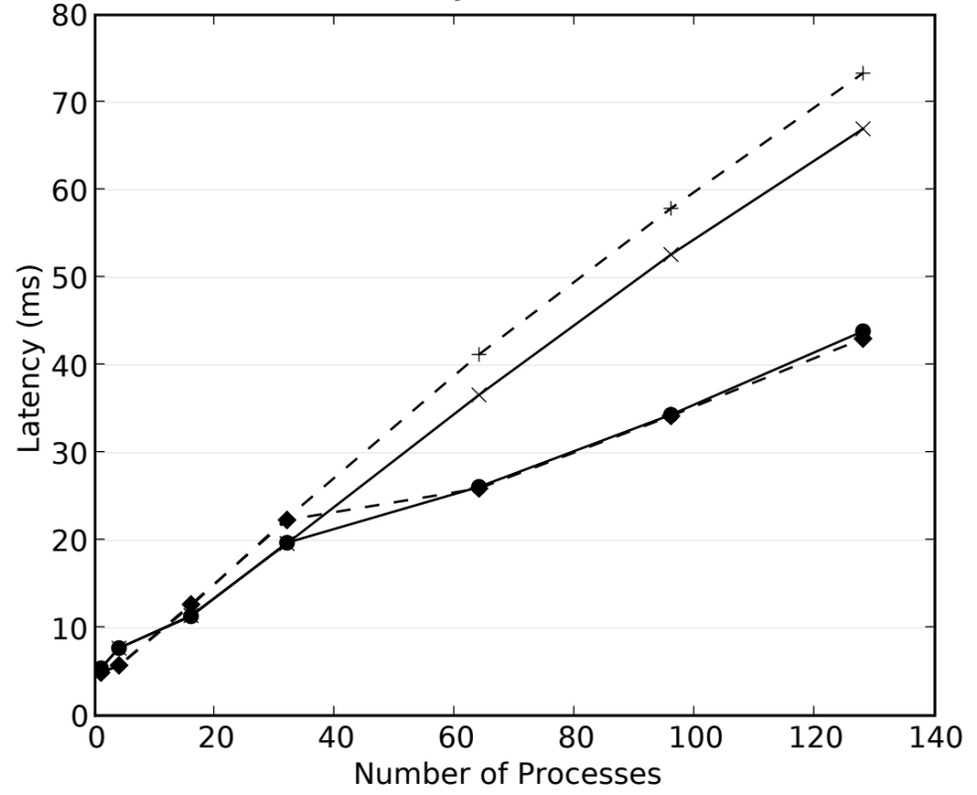
Read Bandwidth Standard Deviation



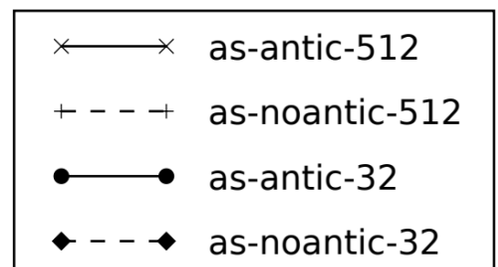
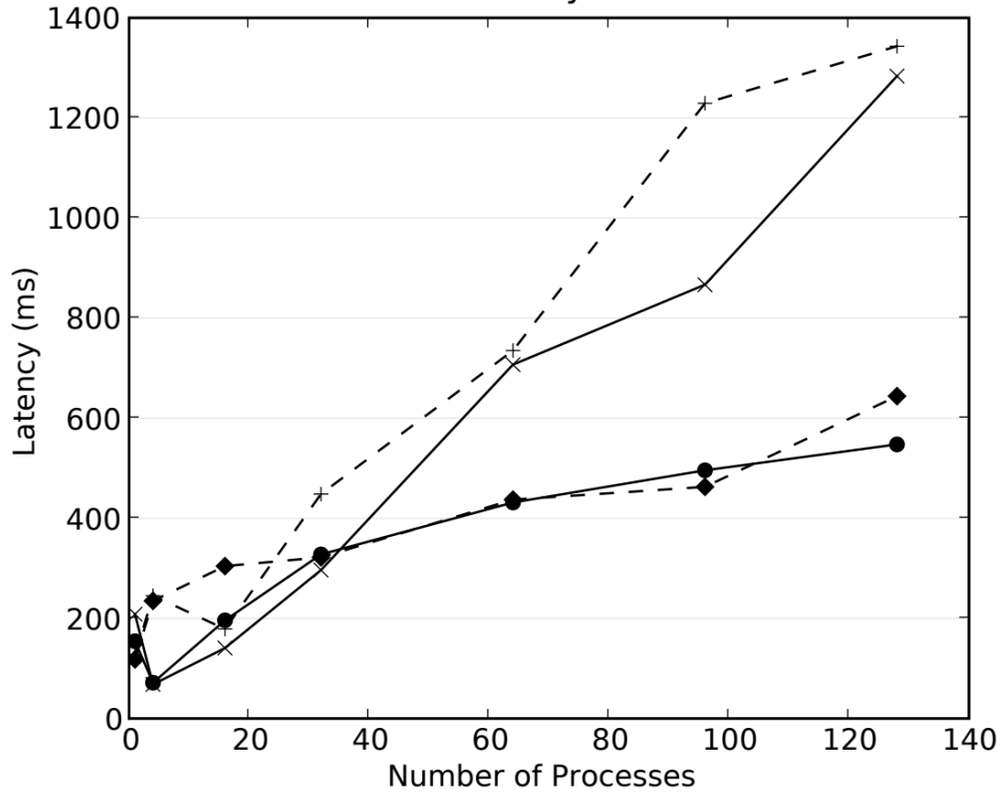
Read Latency Average



Read Latency Standard Deviation

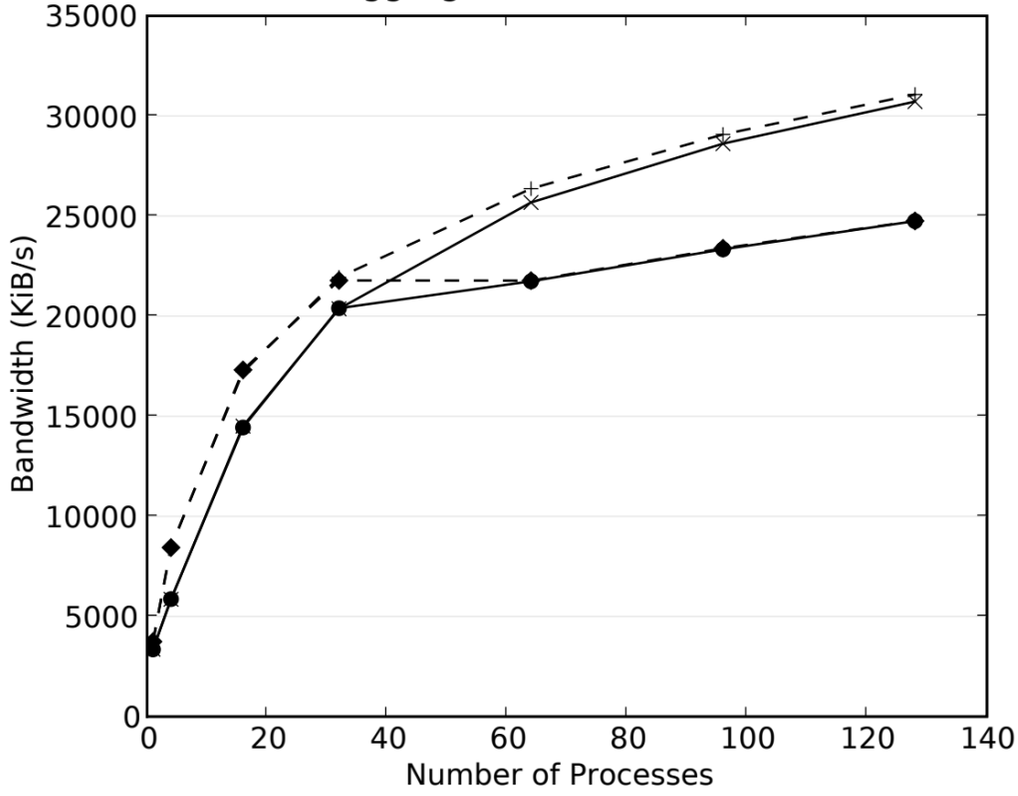


Read Latency Maximum

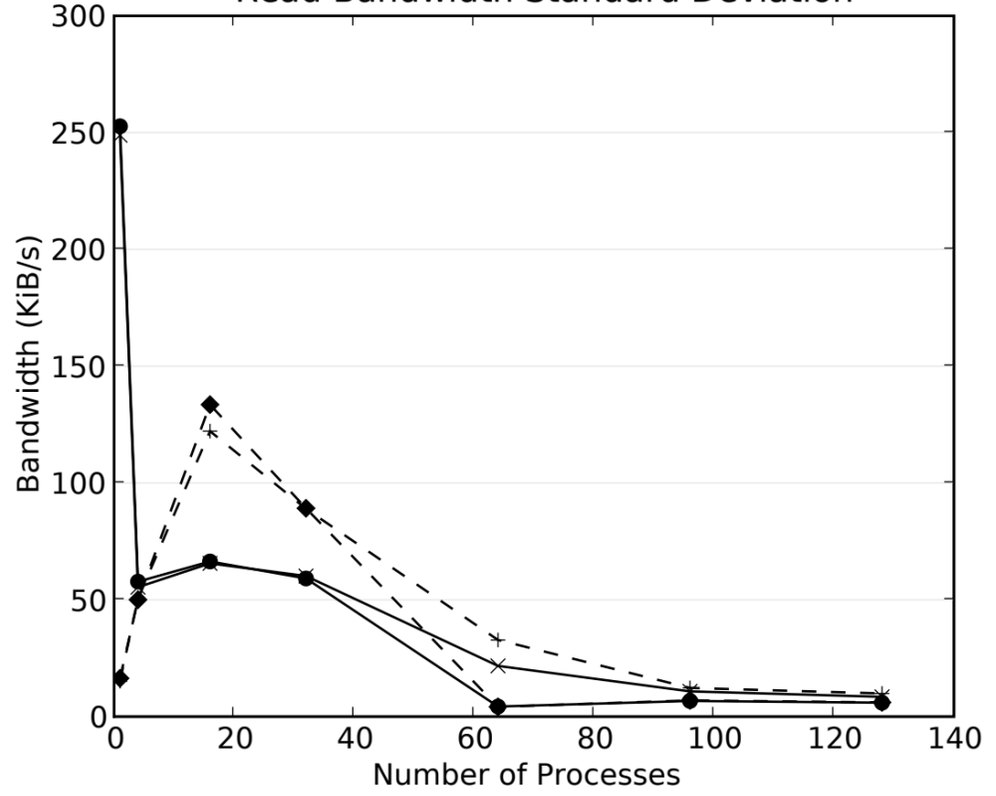


RAID 5 (8 disks) - 8000us

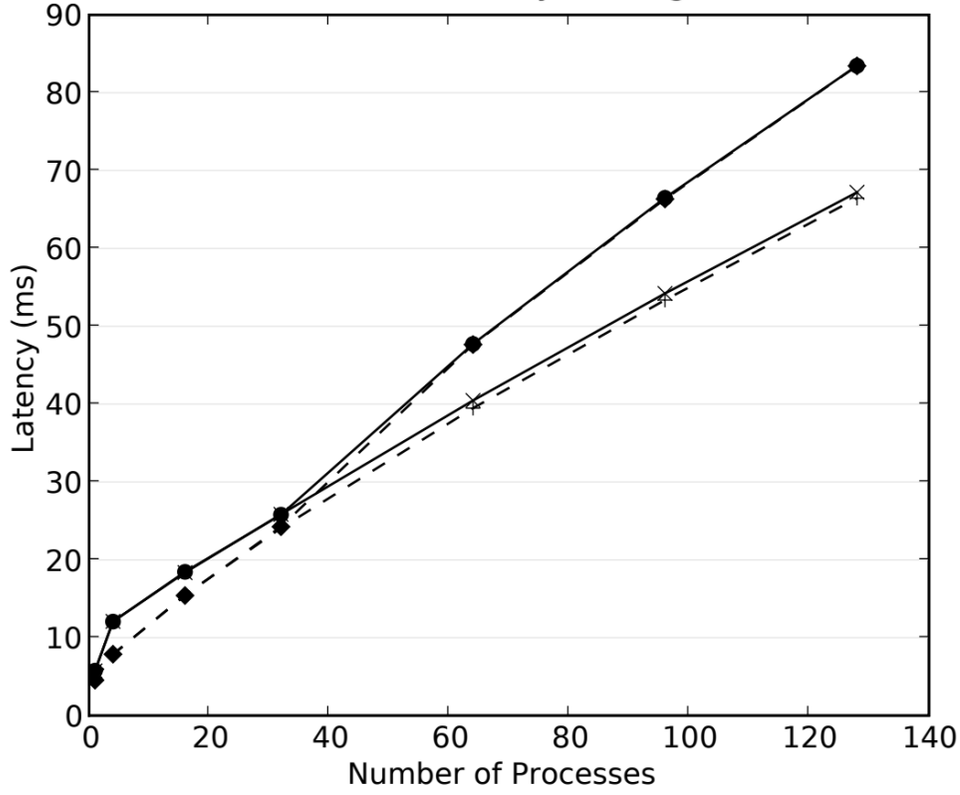
Aggregate Read Bandwidth



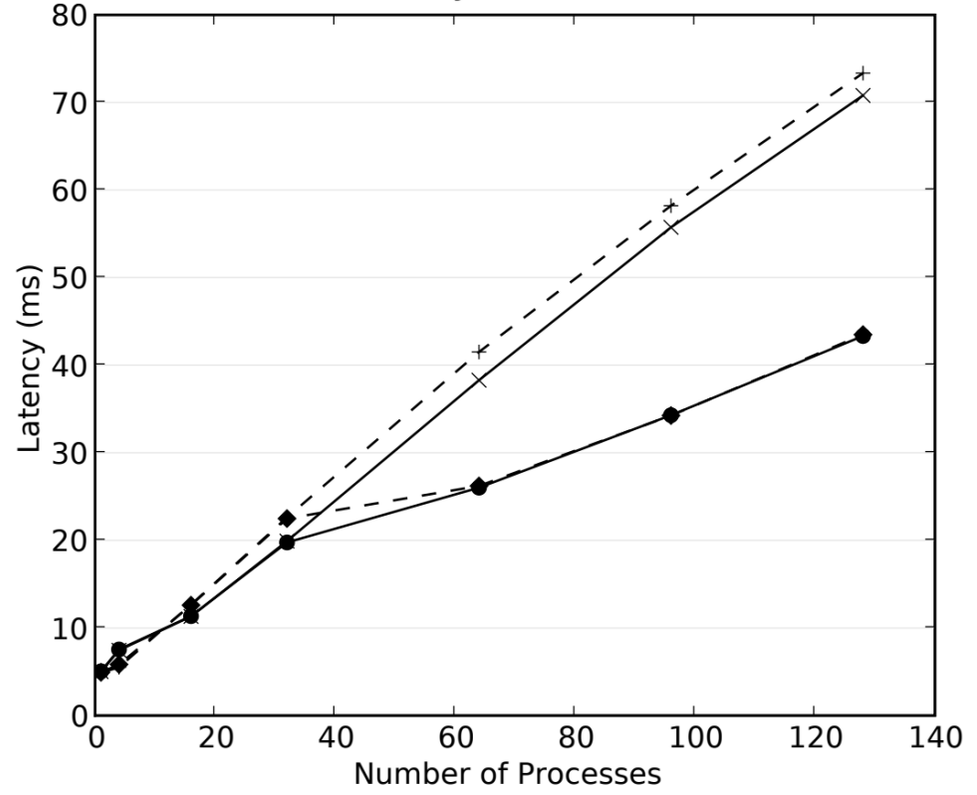
Read Bandwidth Standard Deviation



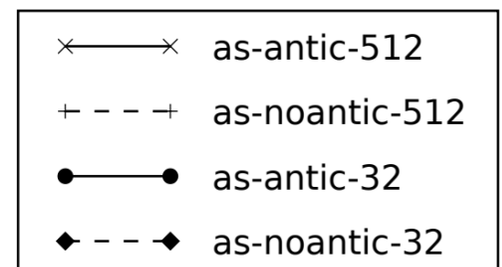
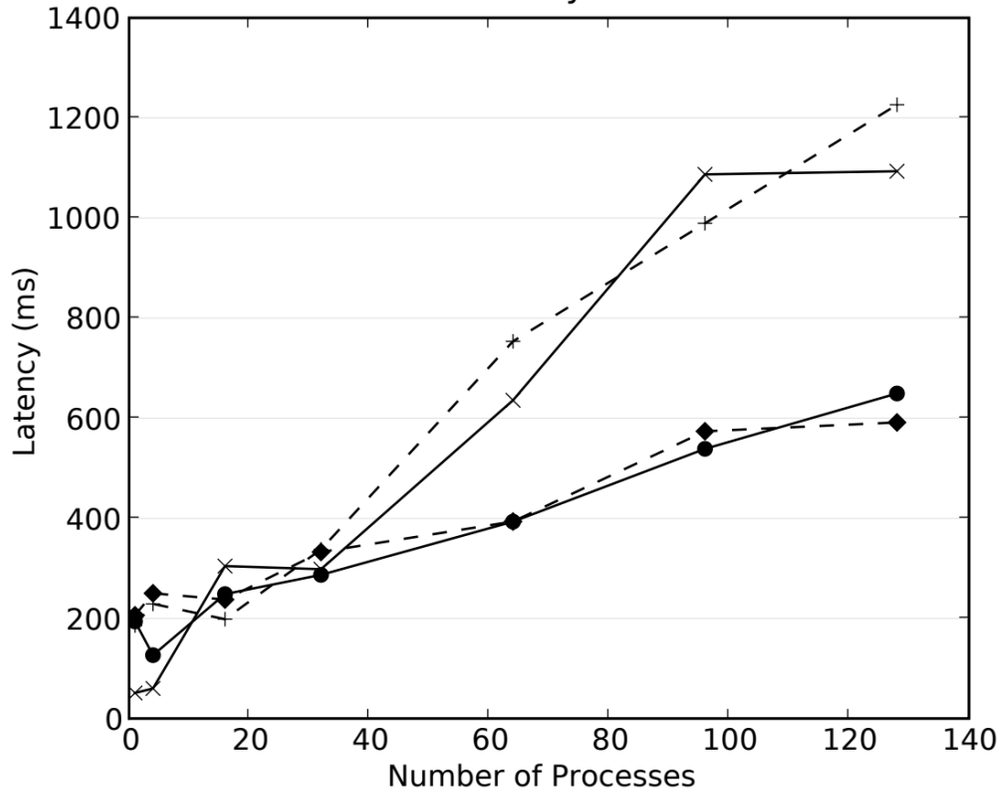
Read Latency Average



Read Latency Standard Deviation

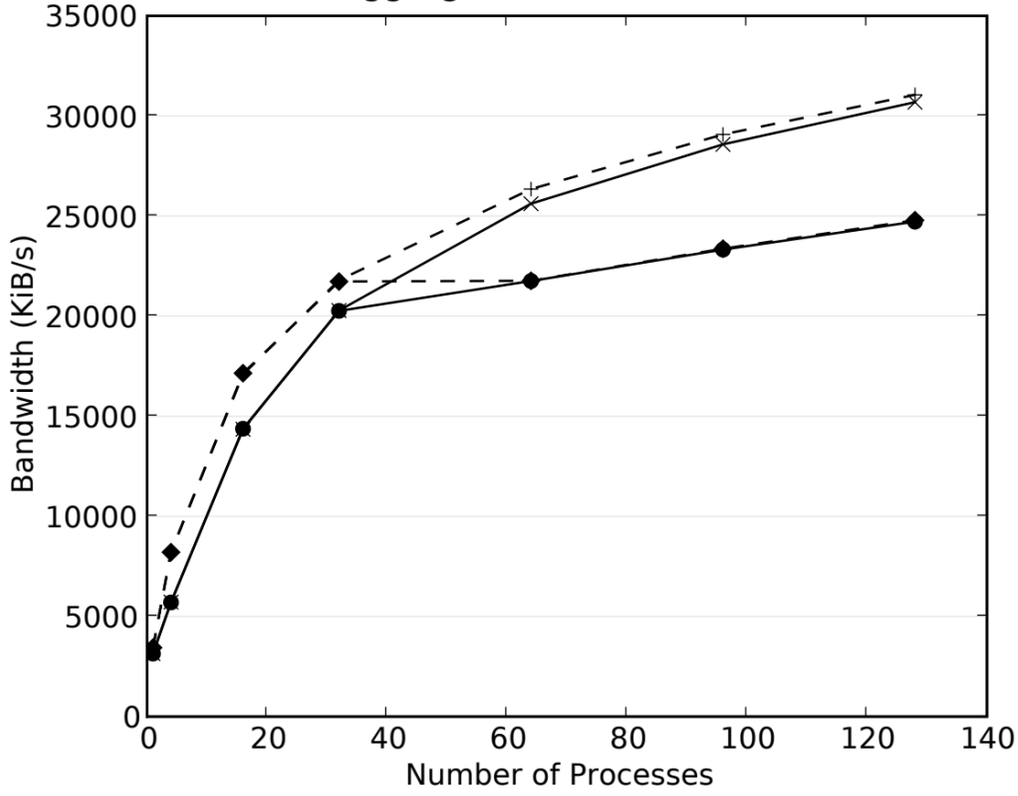


Read Latency Maximum

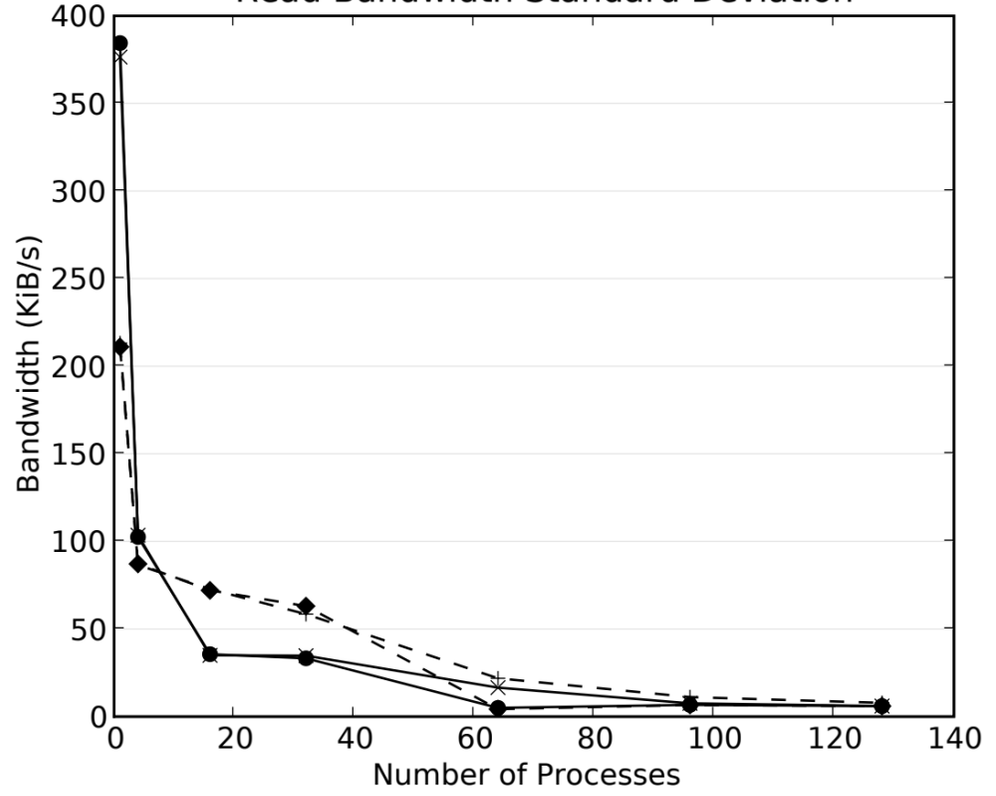


RAID 5 (8 disks) - 10000us

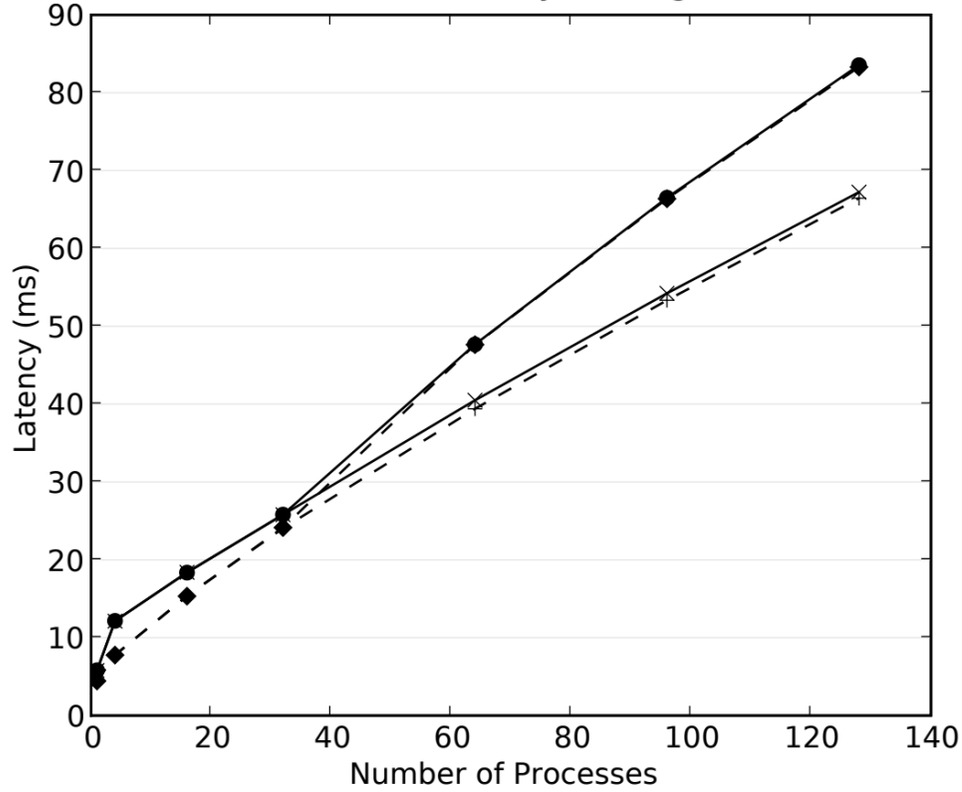
Aggregate Read Bandwidth



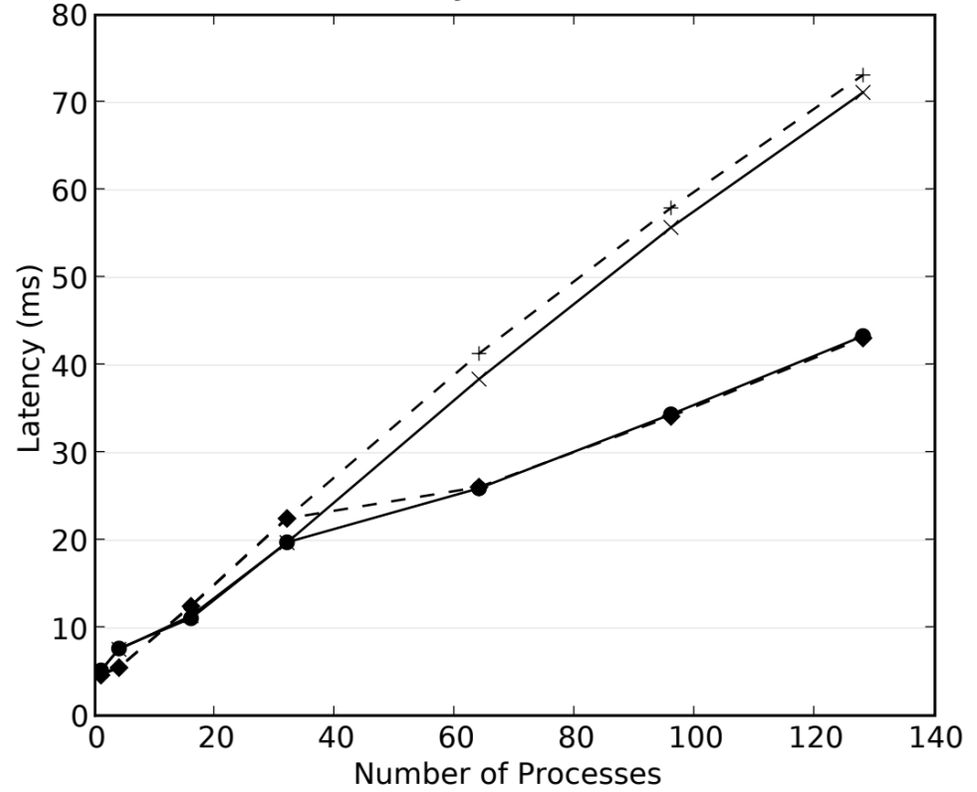
Read Bandwidth Standard Deviation



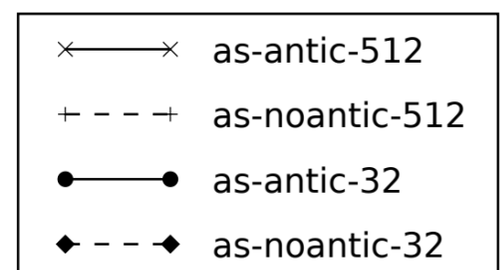
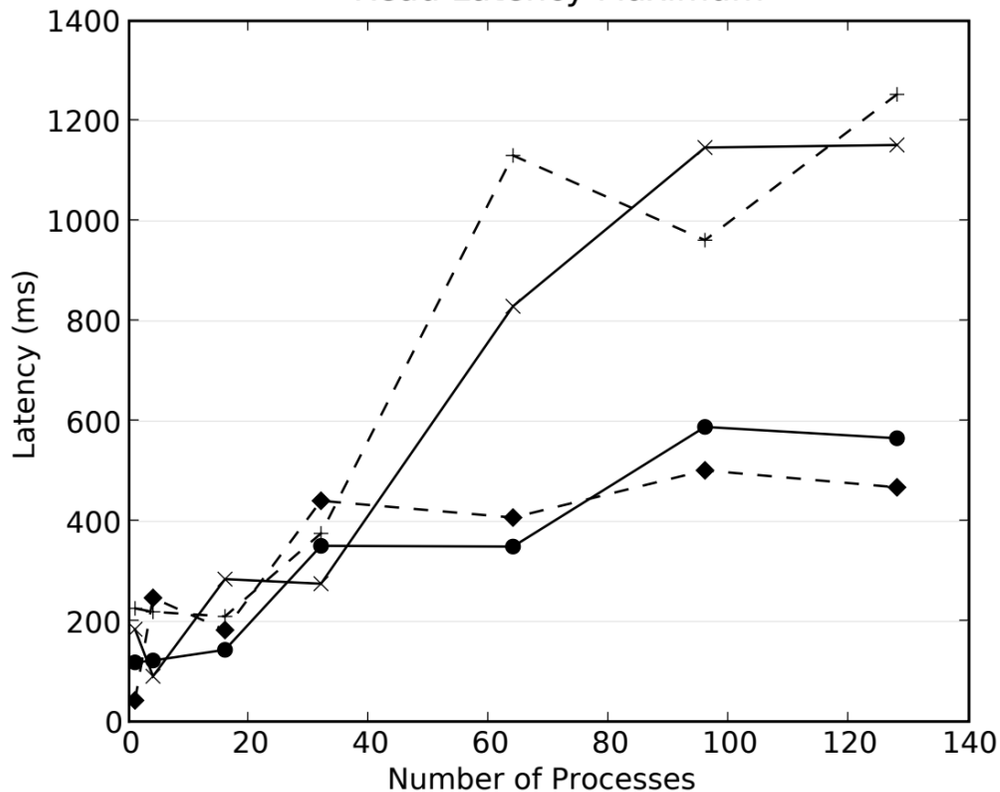
Read Latency Average



Read Latency Standard Deviation

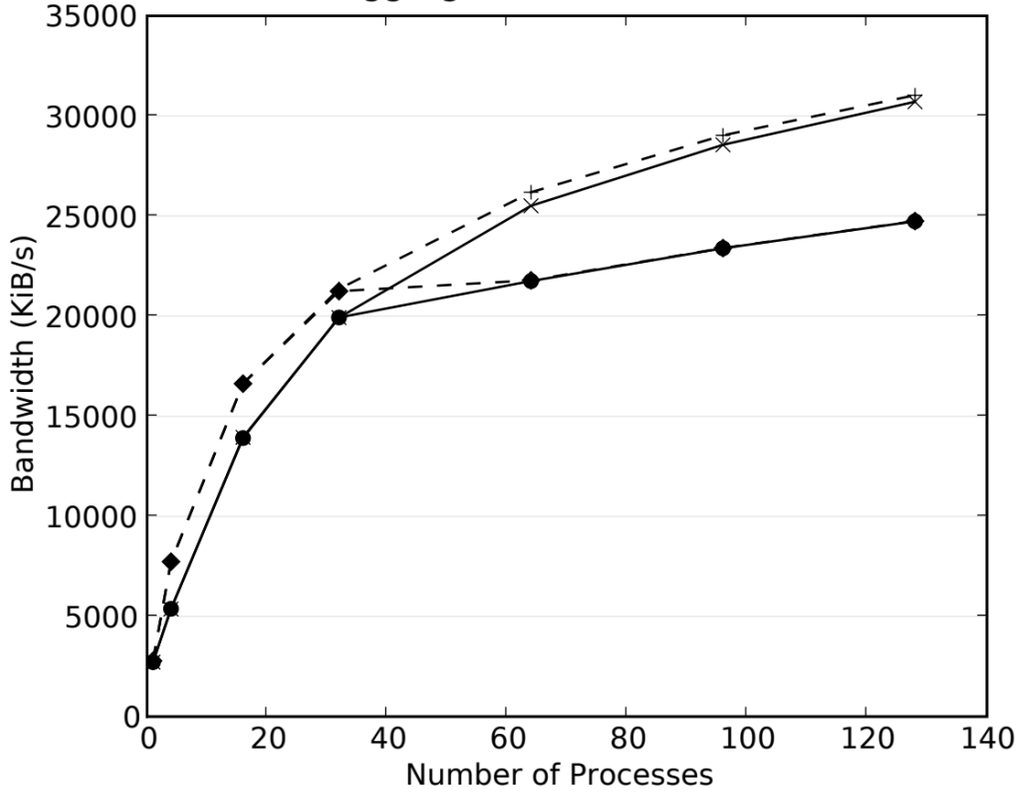


Read Latency Maximum

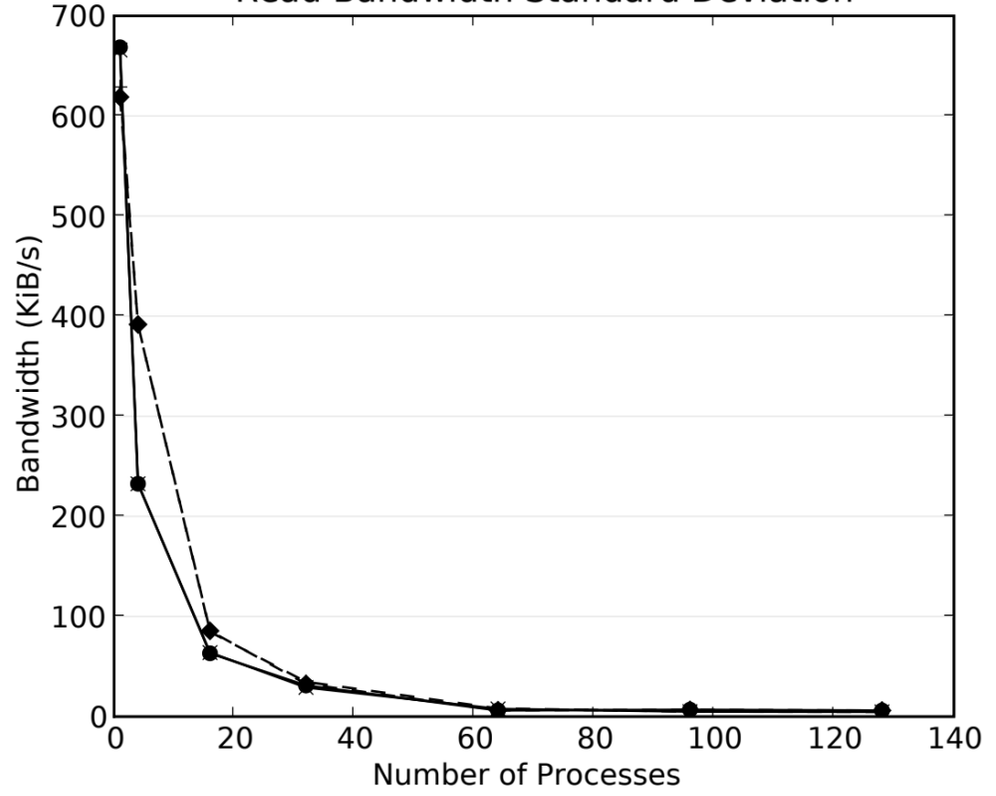


RAID 5 (8 disks) - 20000us

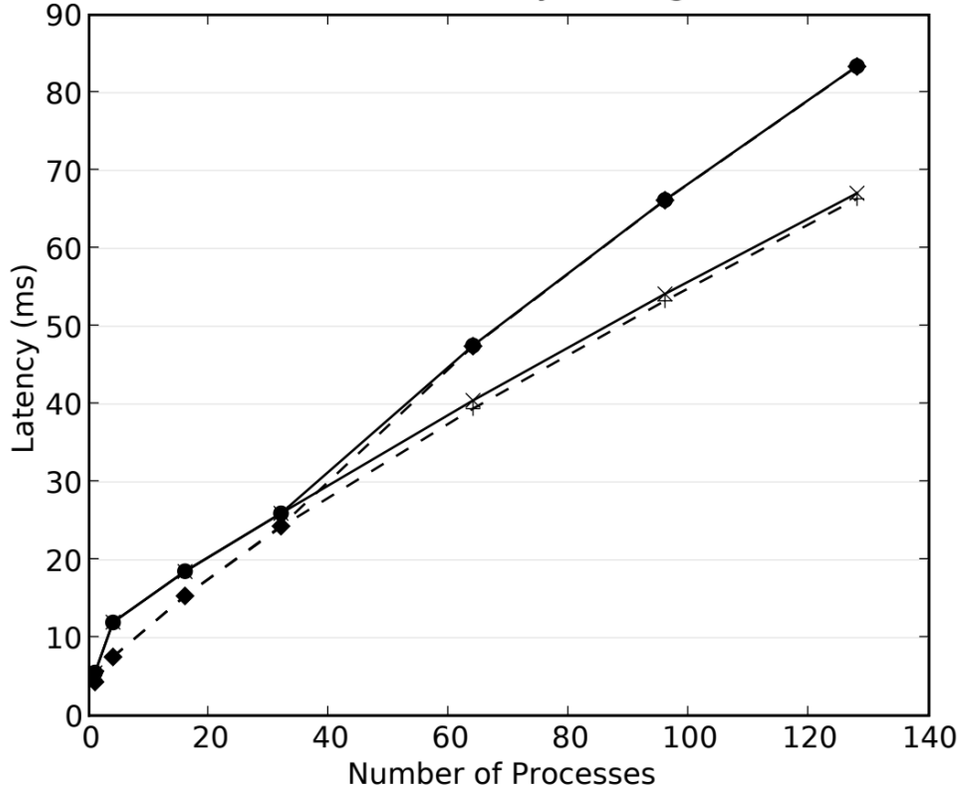
Aggregate Read Bandwidth



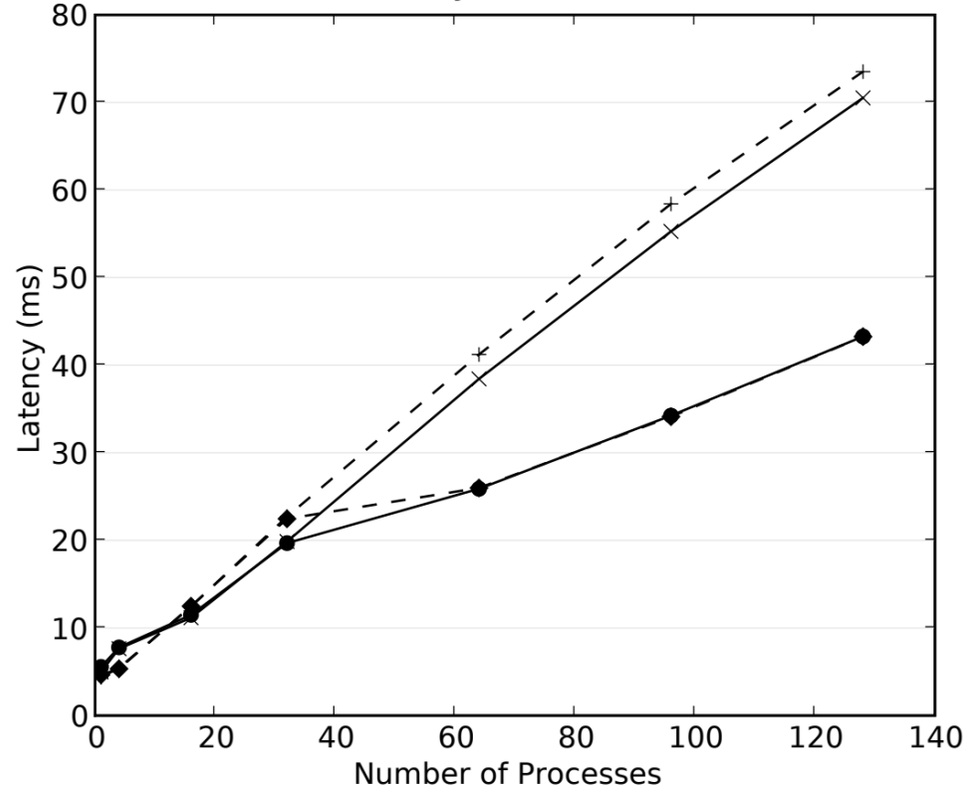
Read Bandwidth Standard Deviation



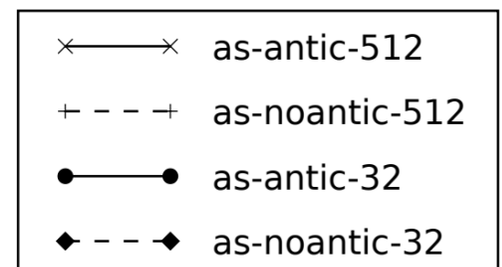
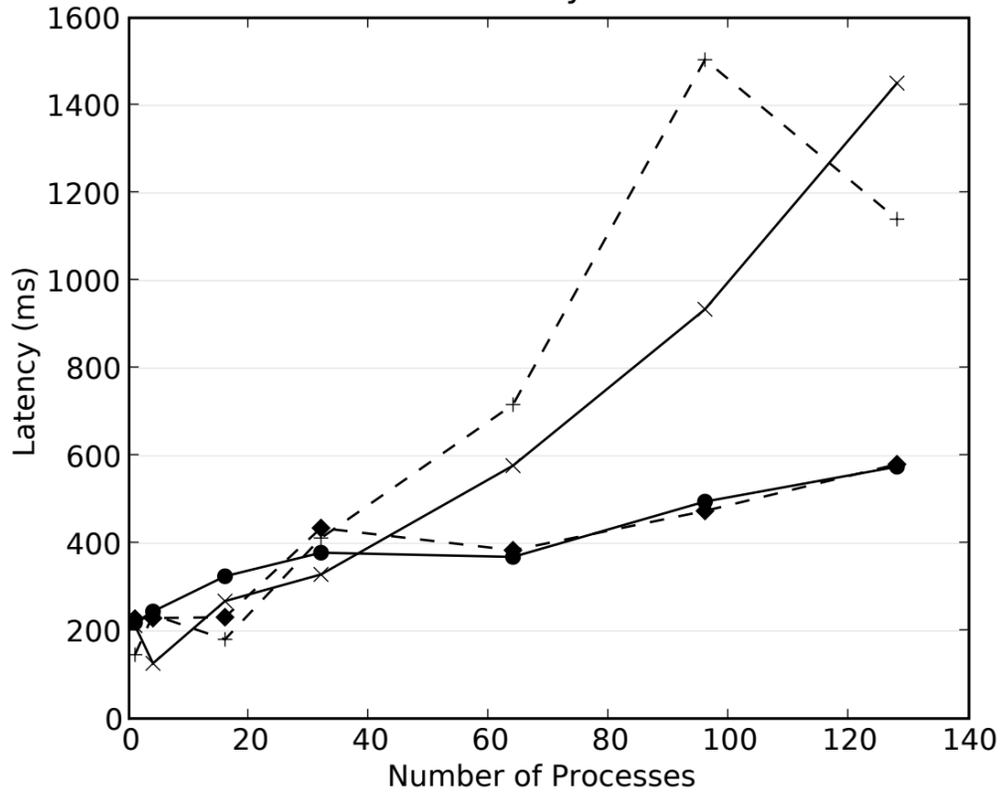
Read Latency Average



Read Latency Standard Deviation

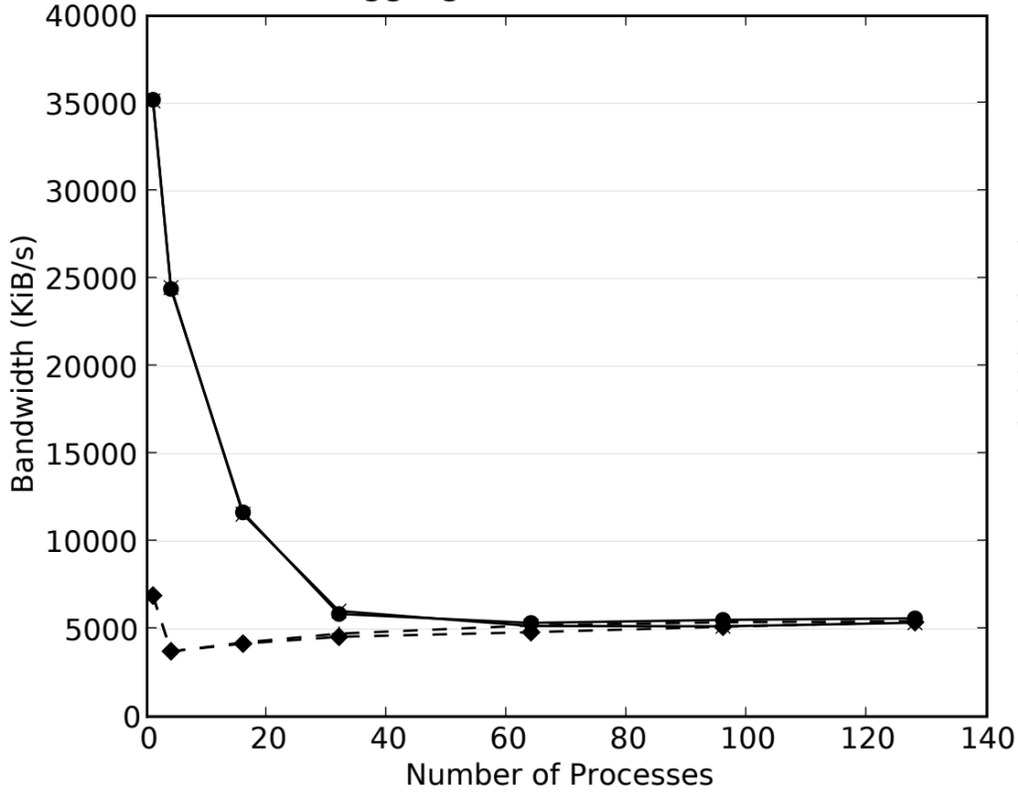


Read Latency Maximum

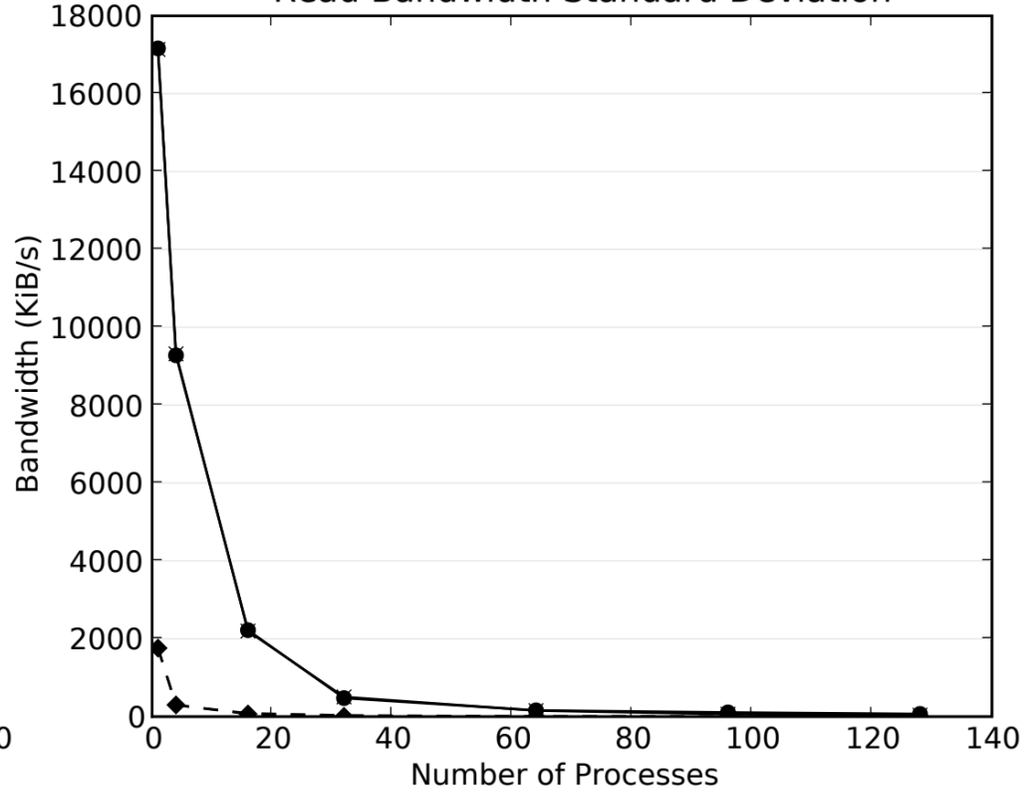


Single disk (RAID controller) - 0us

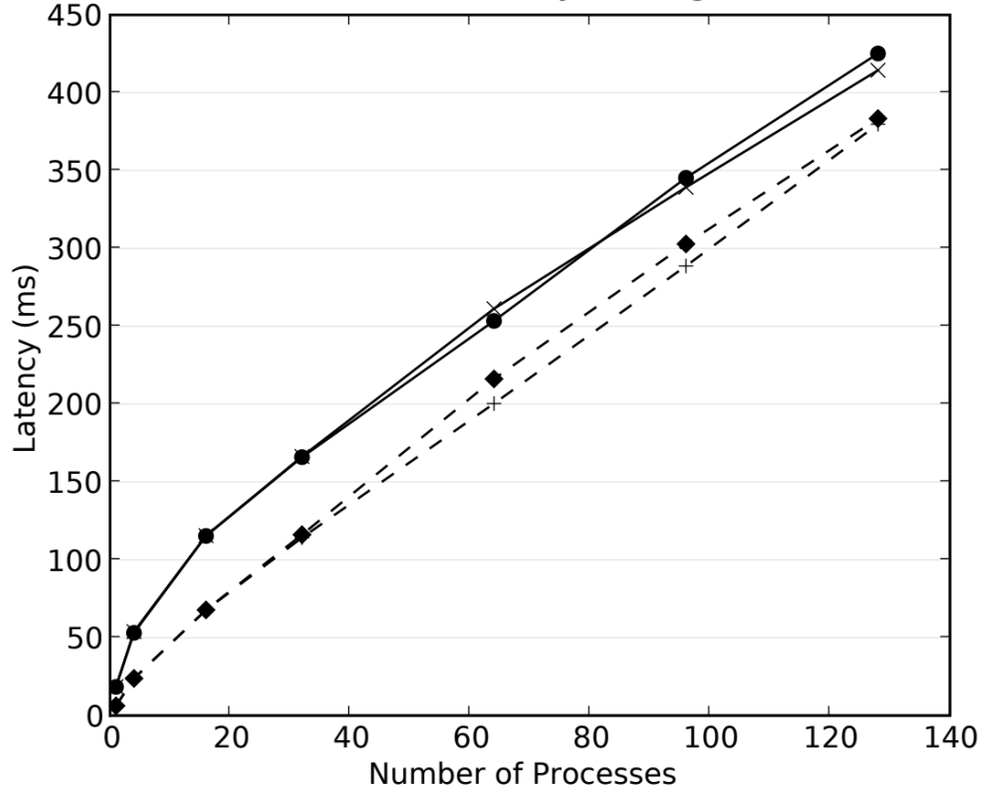
Aggregate Read Bandwidth



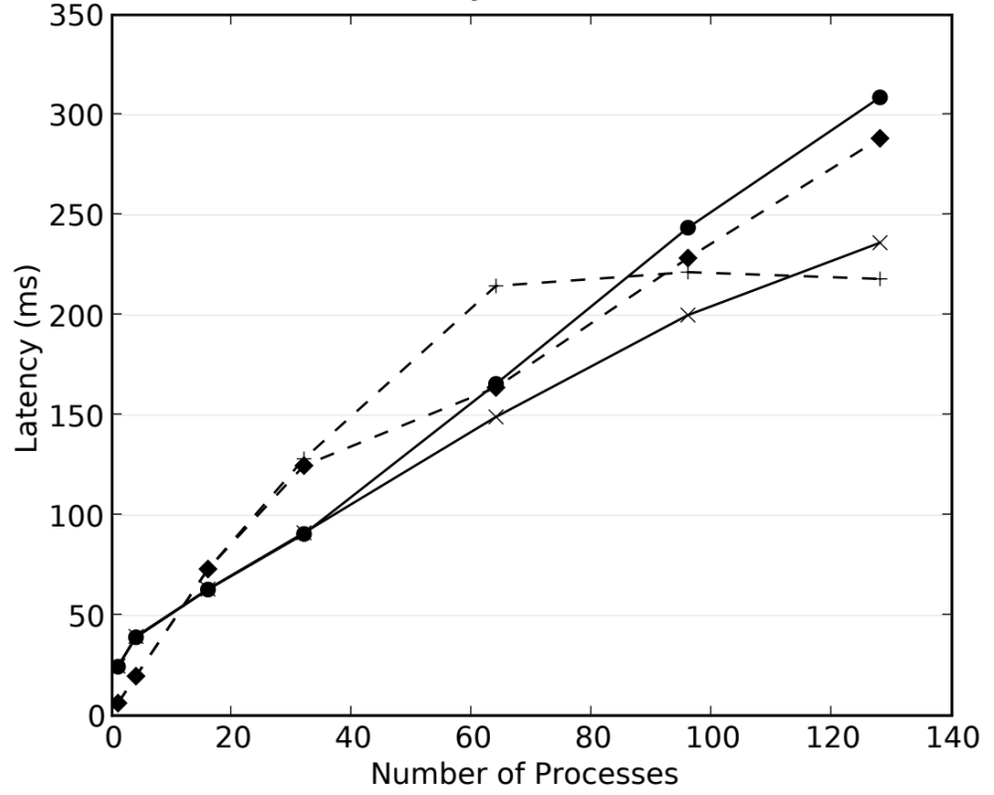
Read Bandwidth Standard Deviation



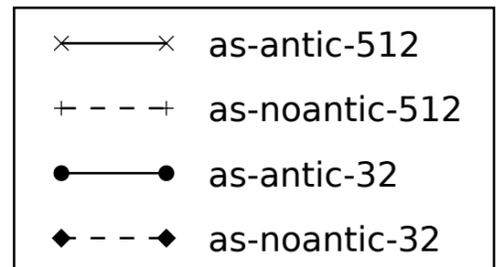
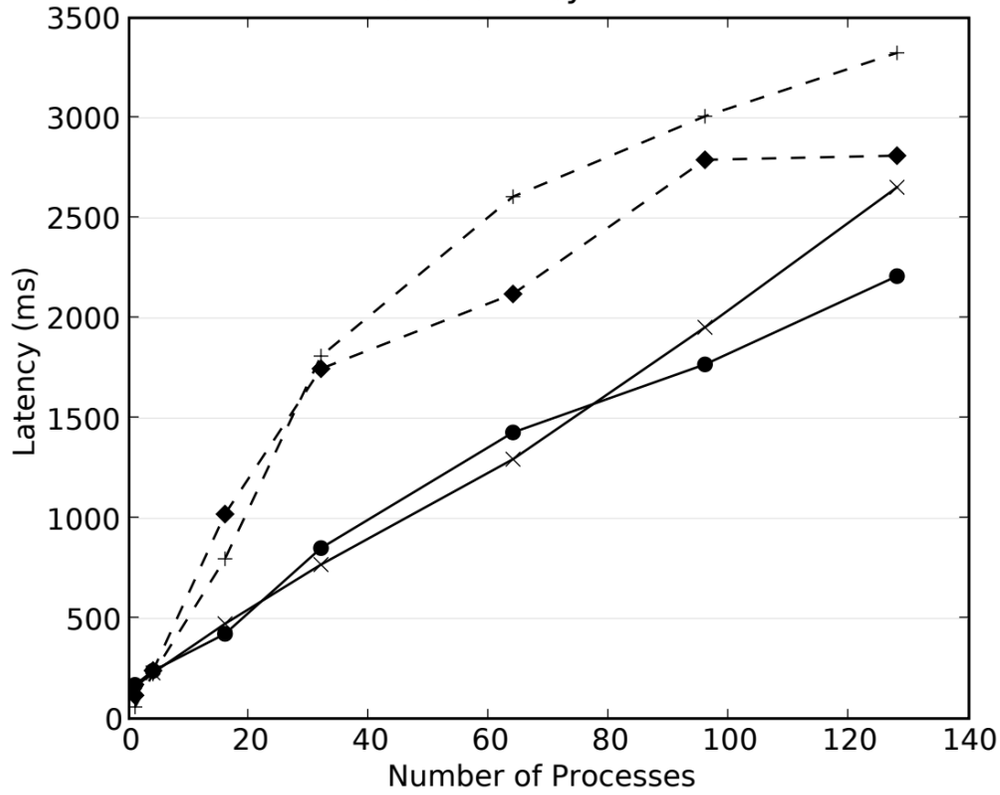
Read Latency Average



Read Latency Standard Deviation

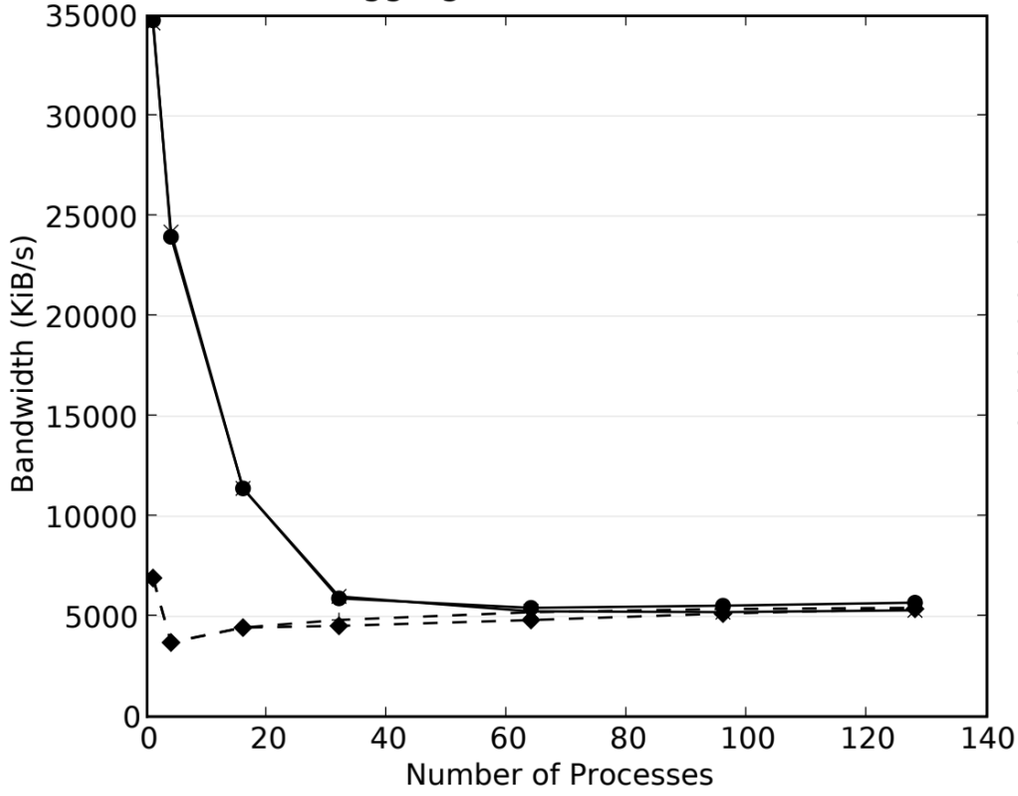


Read Latency Maximum

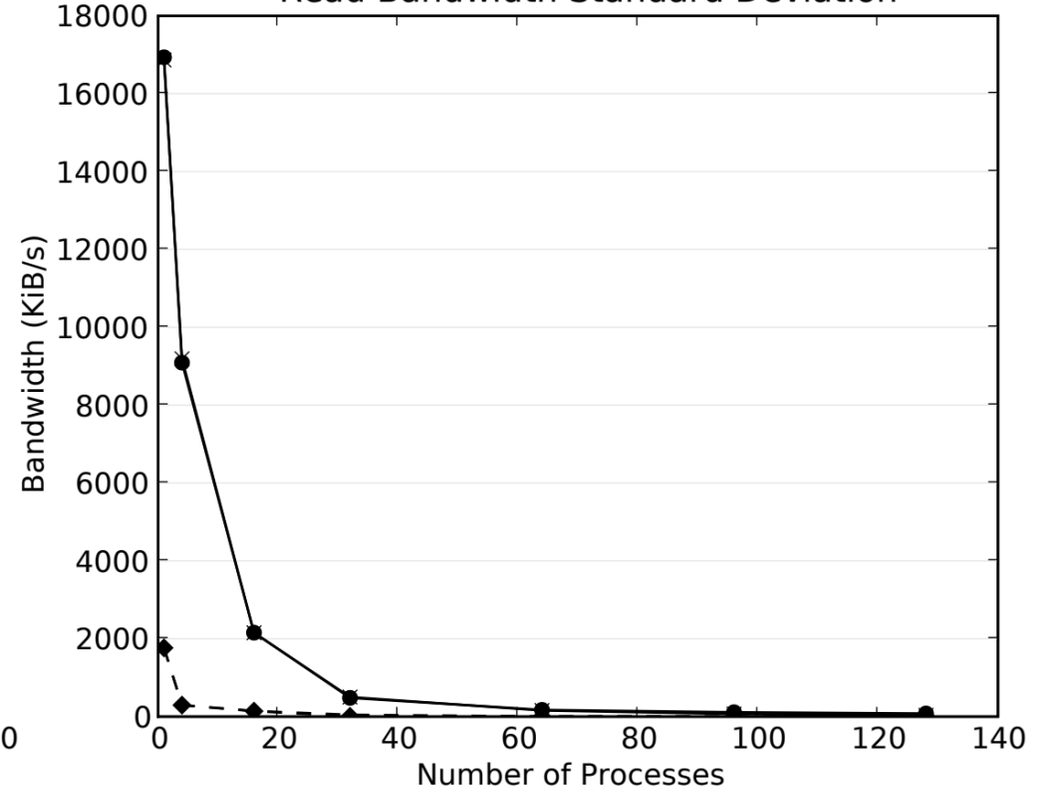


Single disk (RAID controller) - 100us

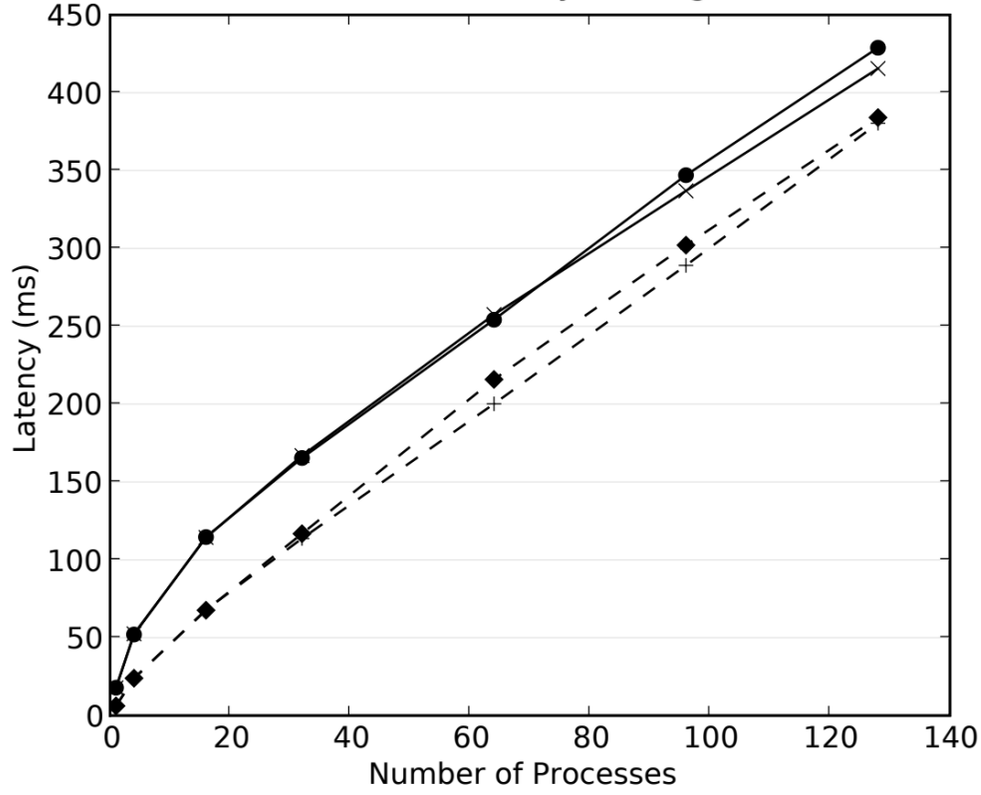
Aggregate Read Bandwidth



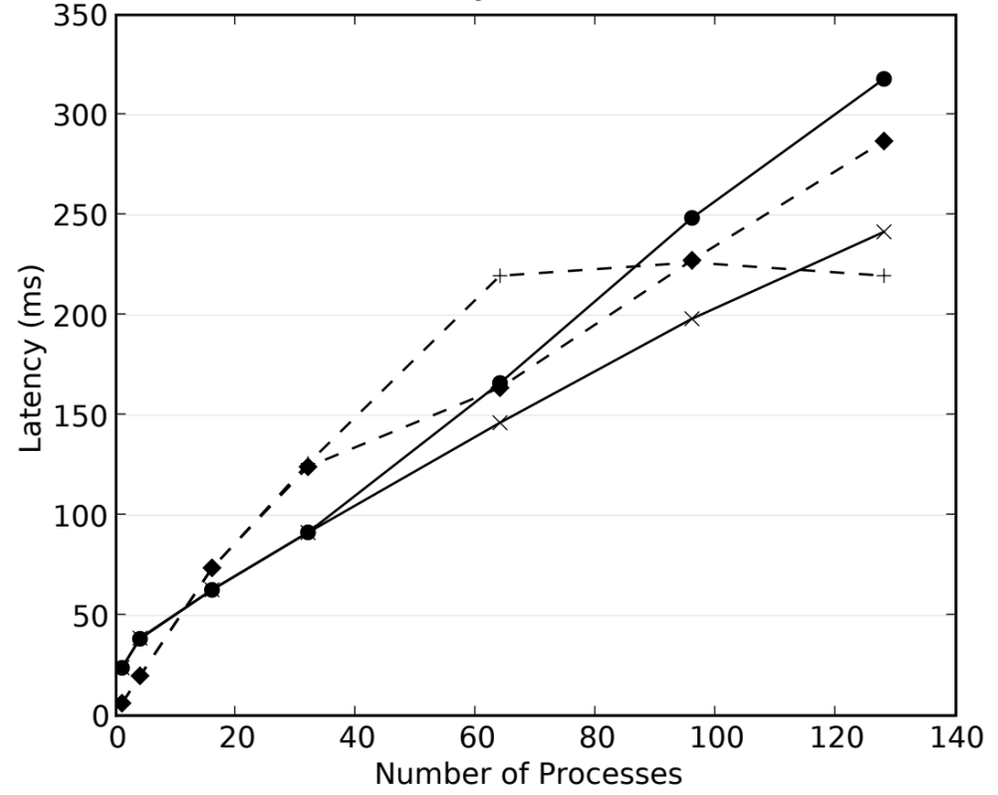
Read Bandwidth Standard Deviation



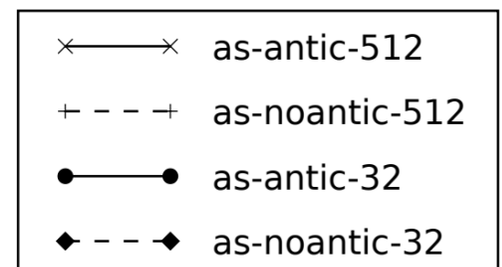
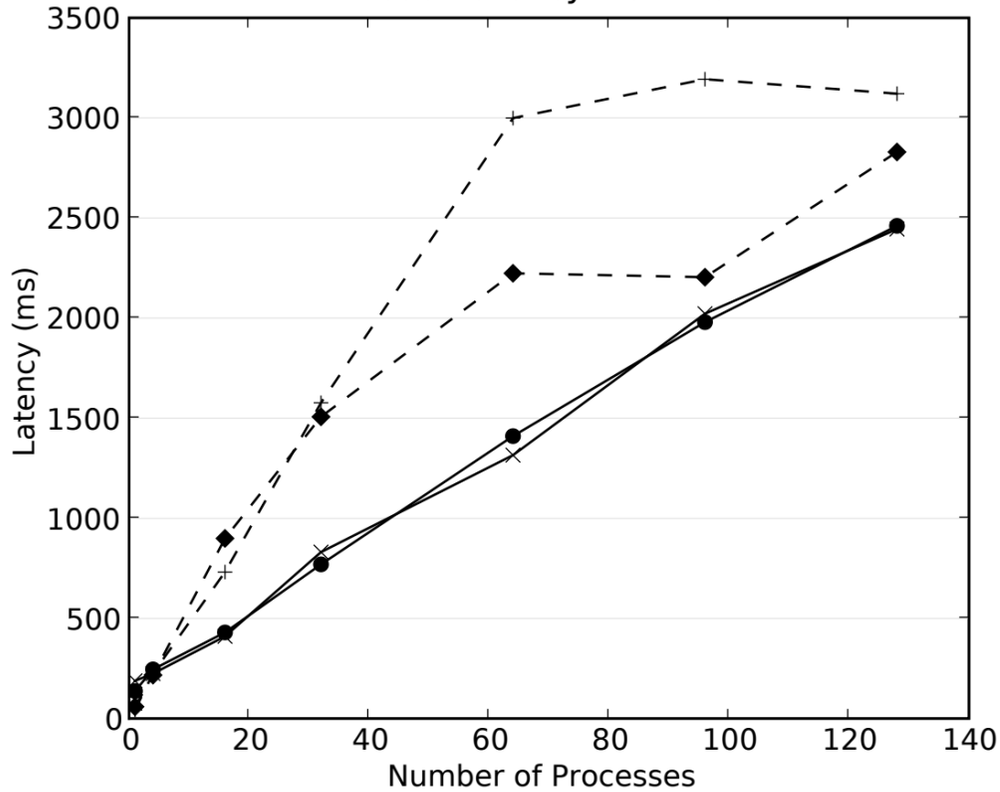
Read Latency Average



Read Latency Standard Deviation

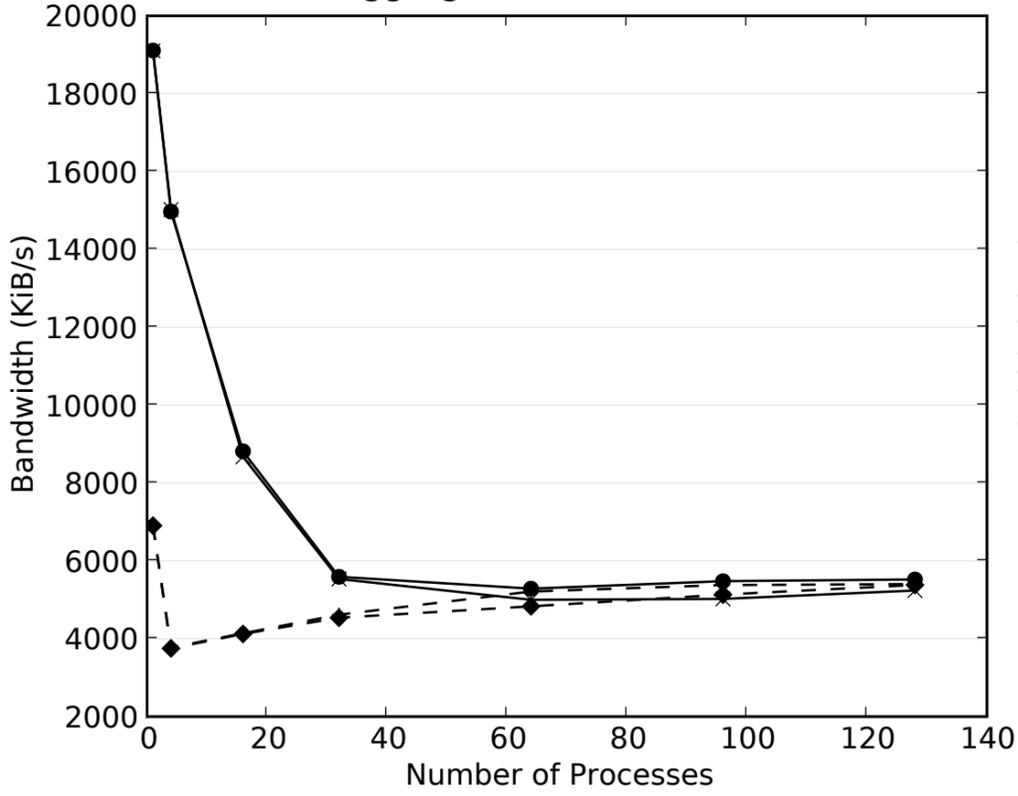


Read Latency Maximum

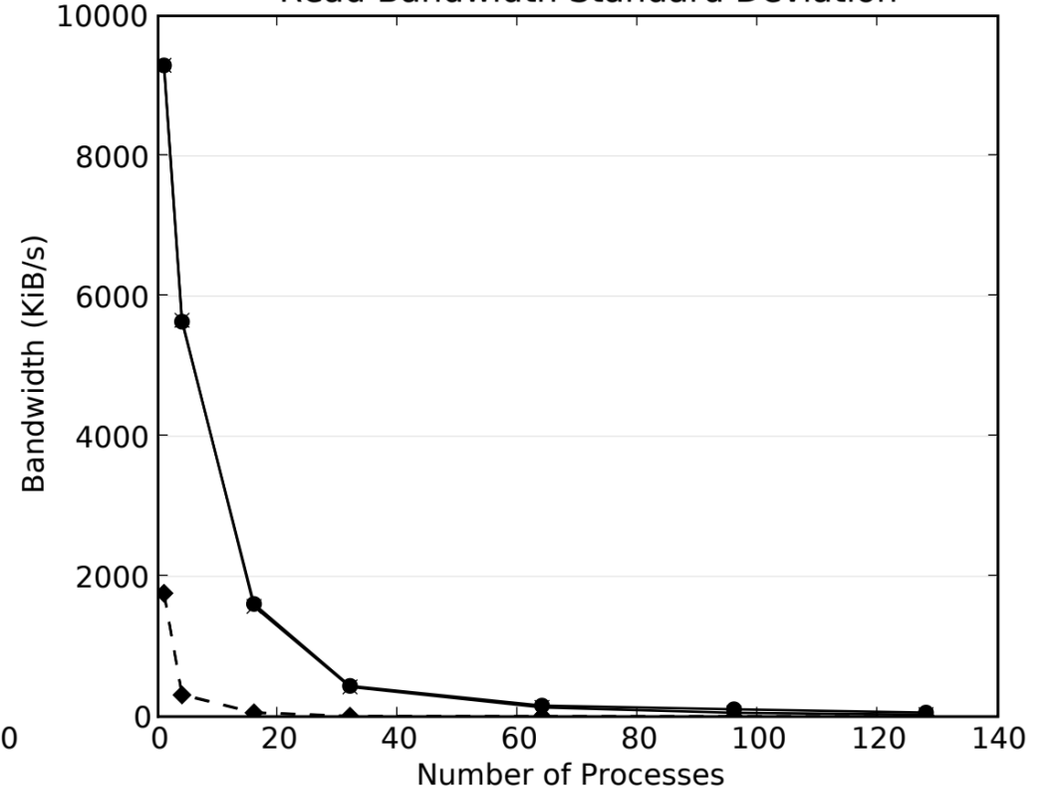


Single disk (RAID controller) - 500us

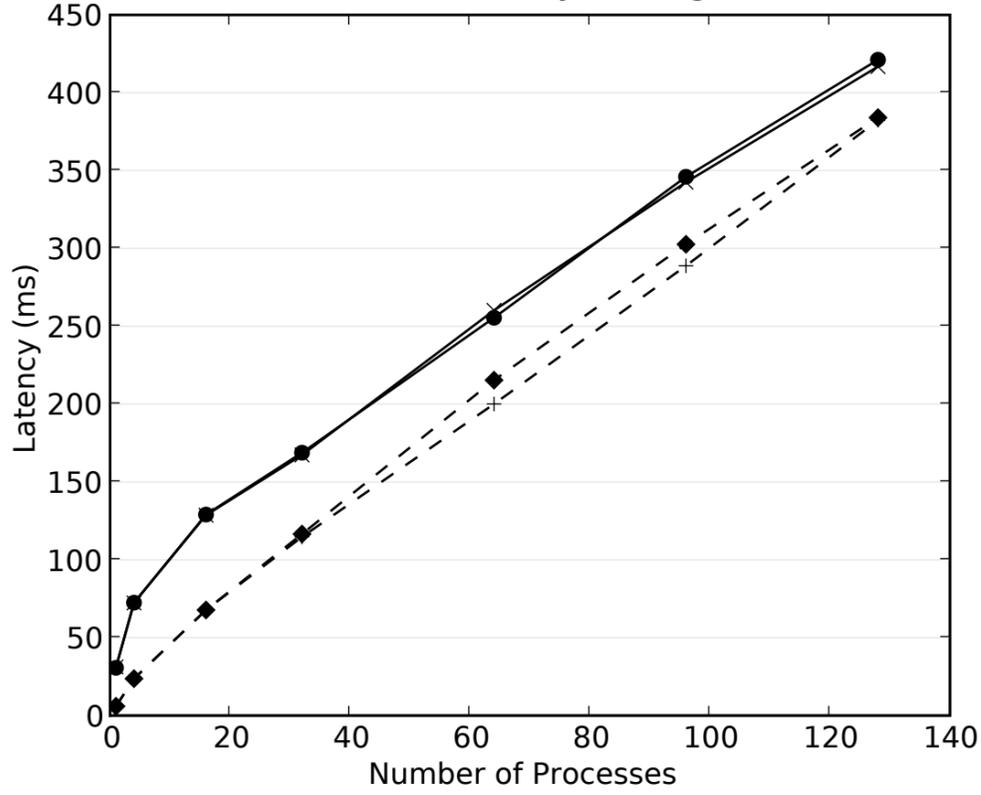
Aggregate Read Bandwidth



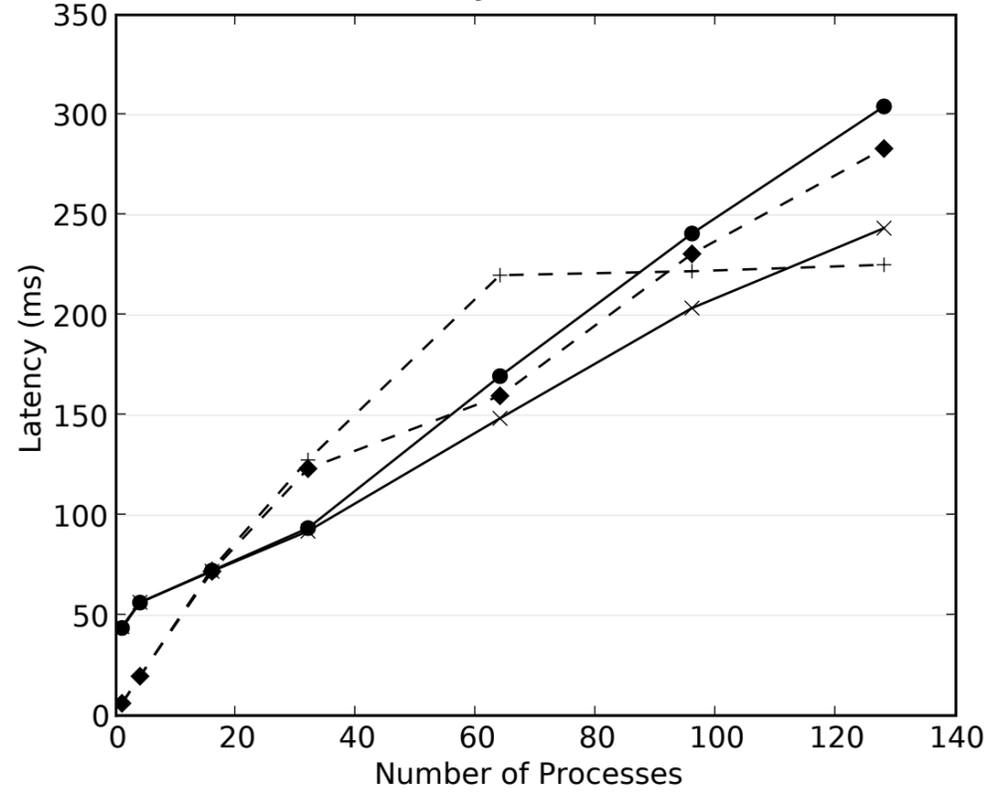
Read Bandwidth Standard Deviation



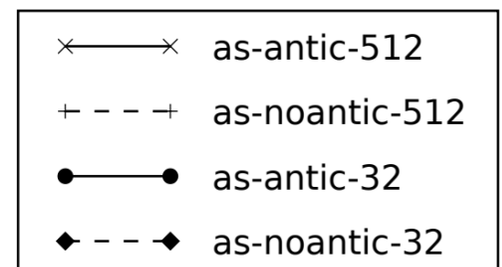
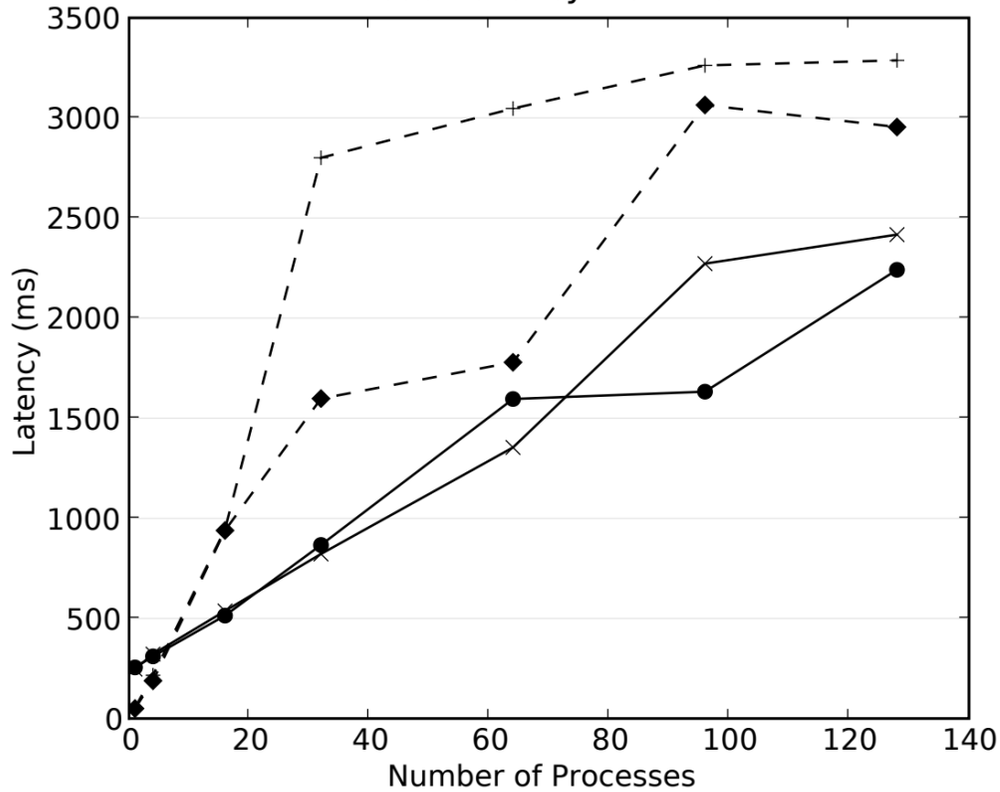
Read Latency Average



Read Latency Standard Deviation

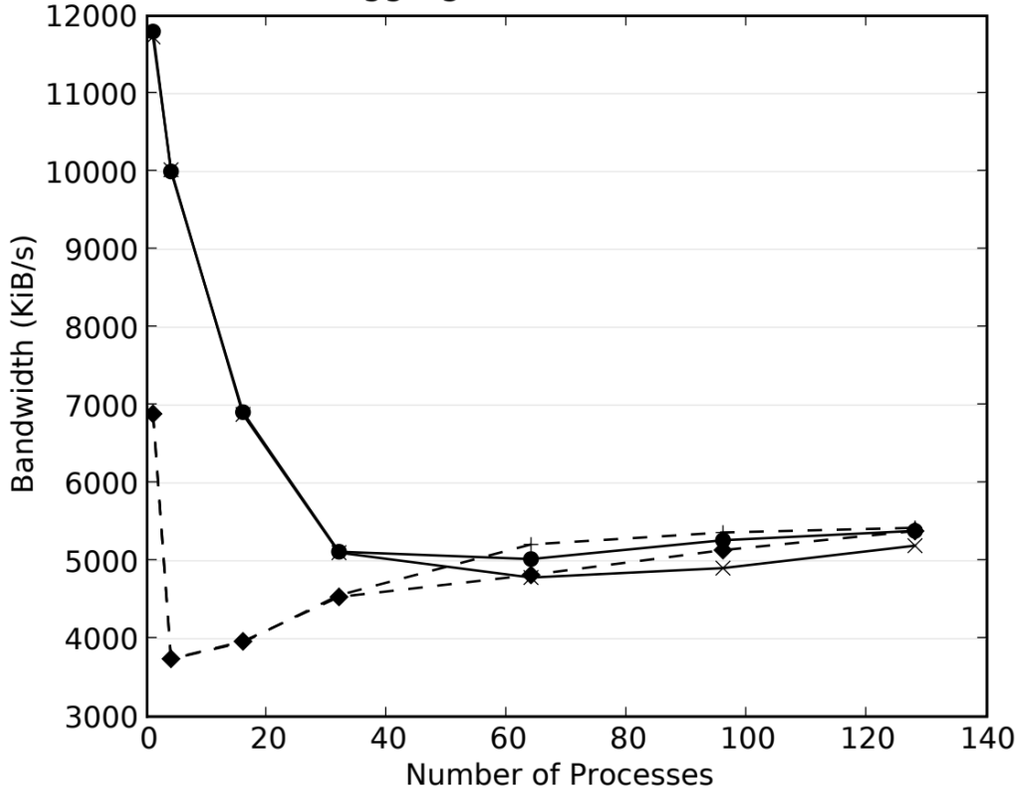


Read Latency Maximum

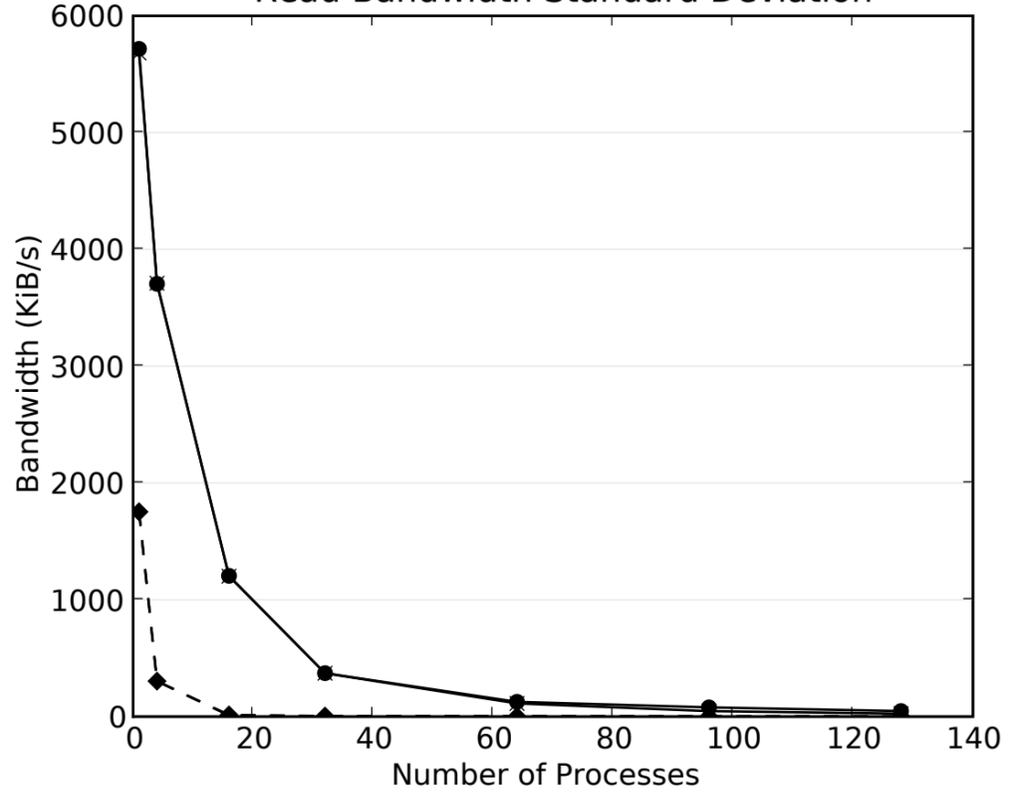


Single disk (RAID controller) - 1000us

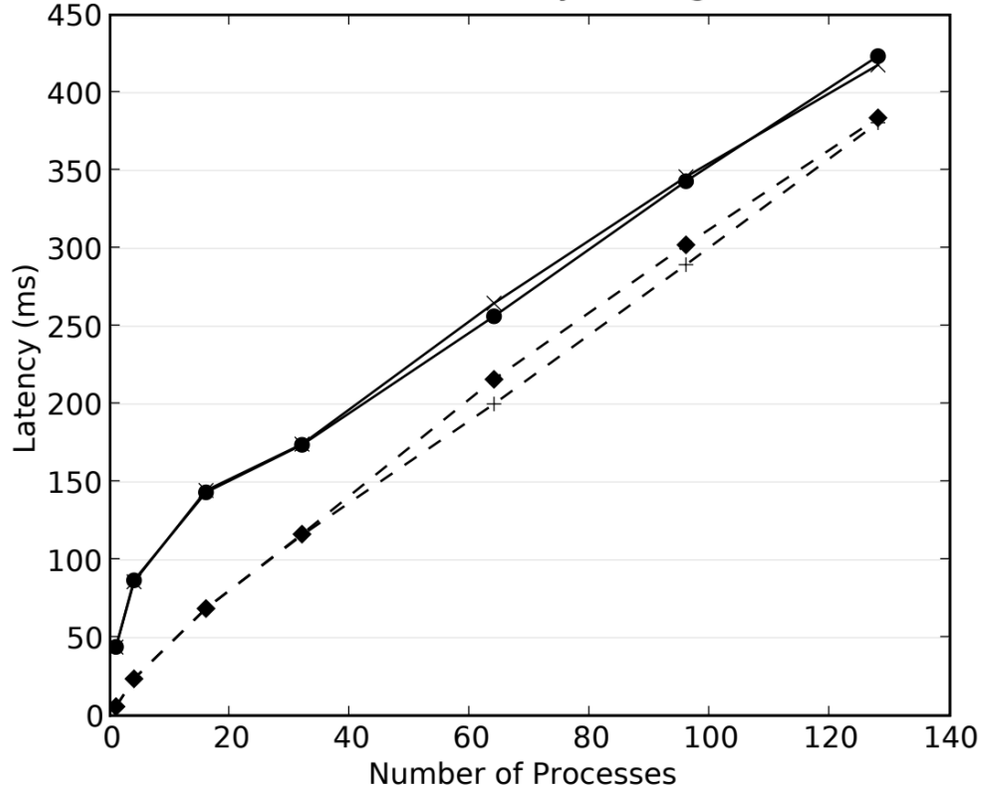
Aggregate Read Bandwidth



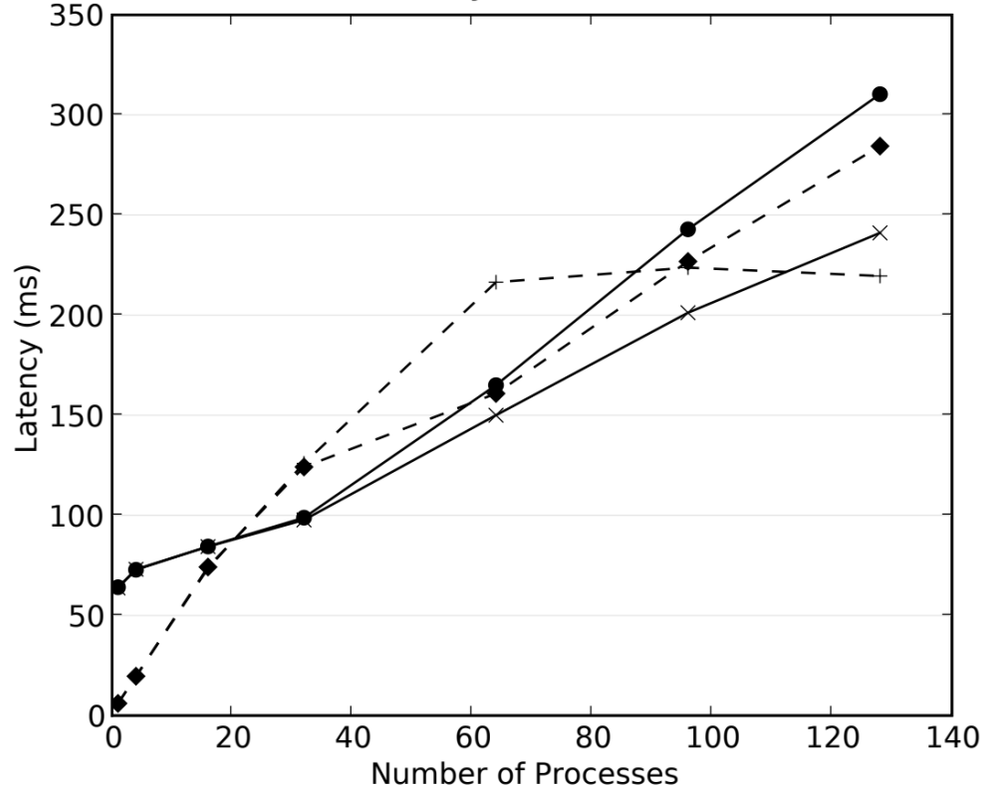
Read Bandwidth Standard Deviation



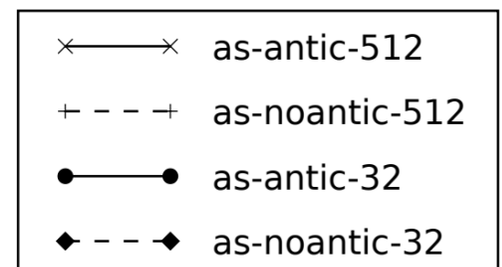
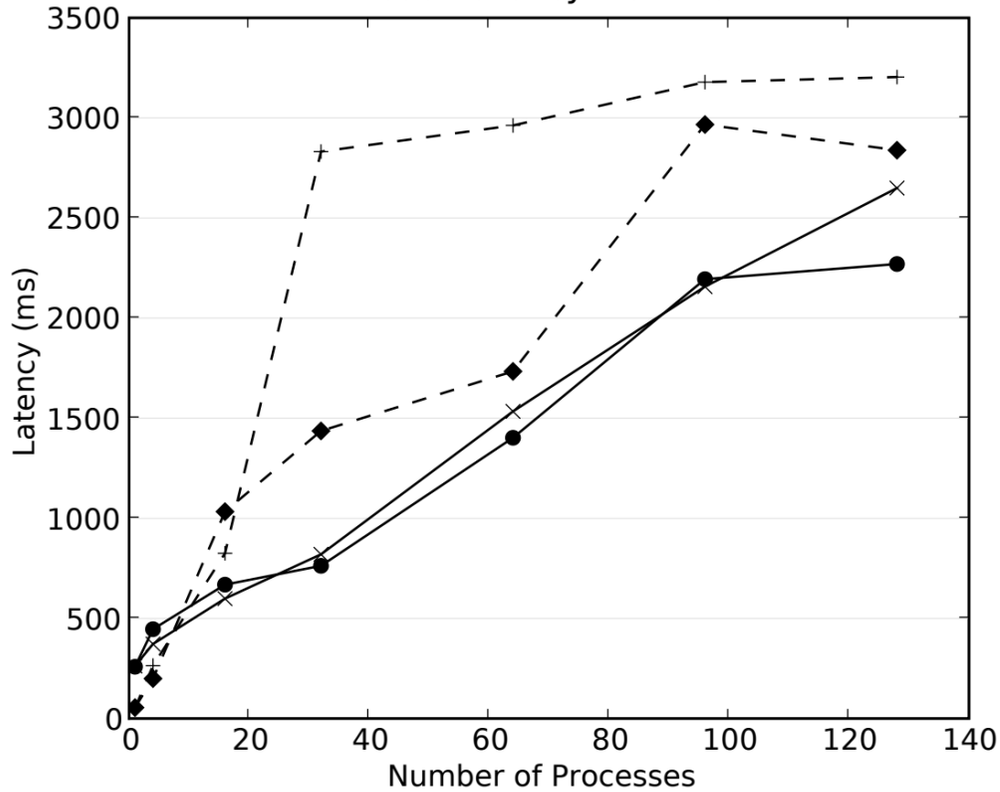
Read Latency Average



Read Latency Standard Deviation

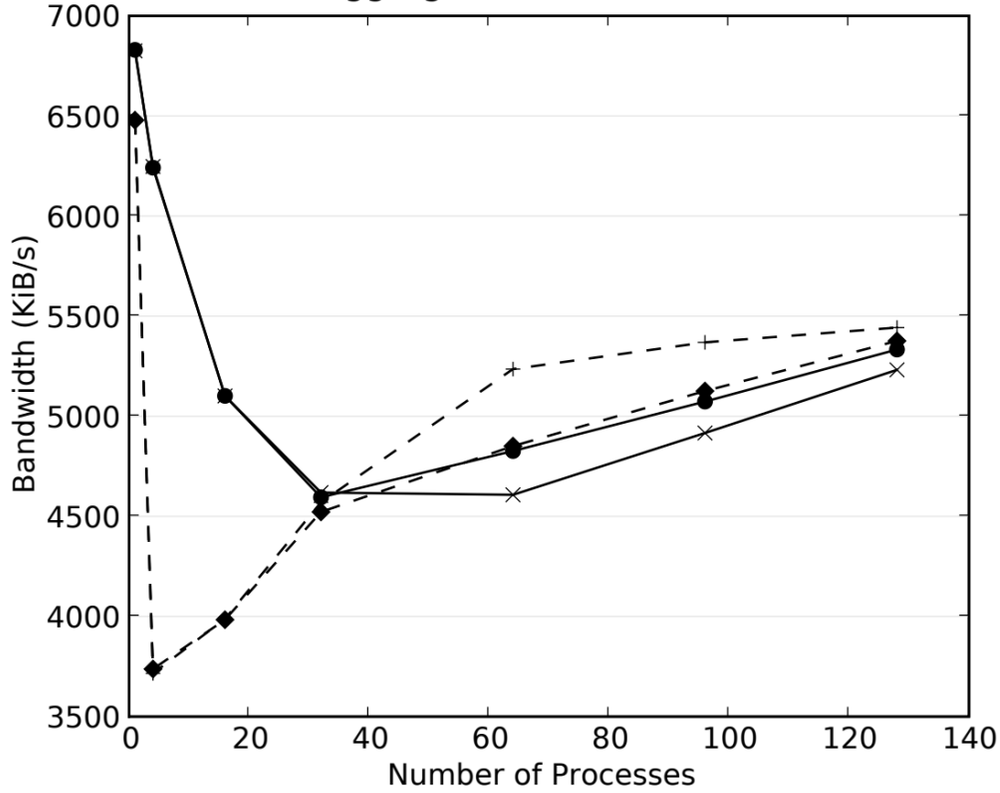


Read Latency Maximum

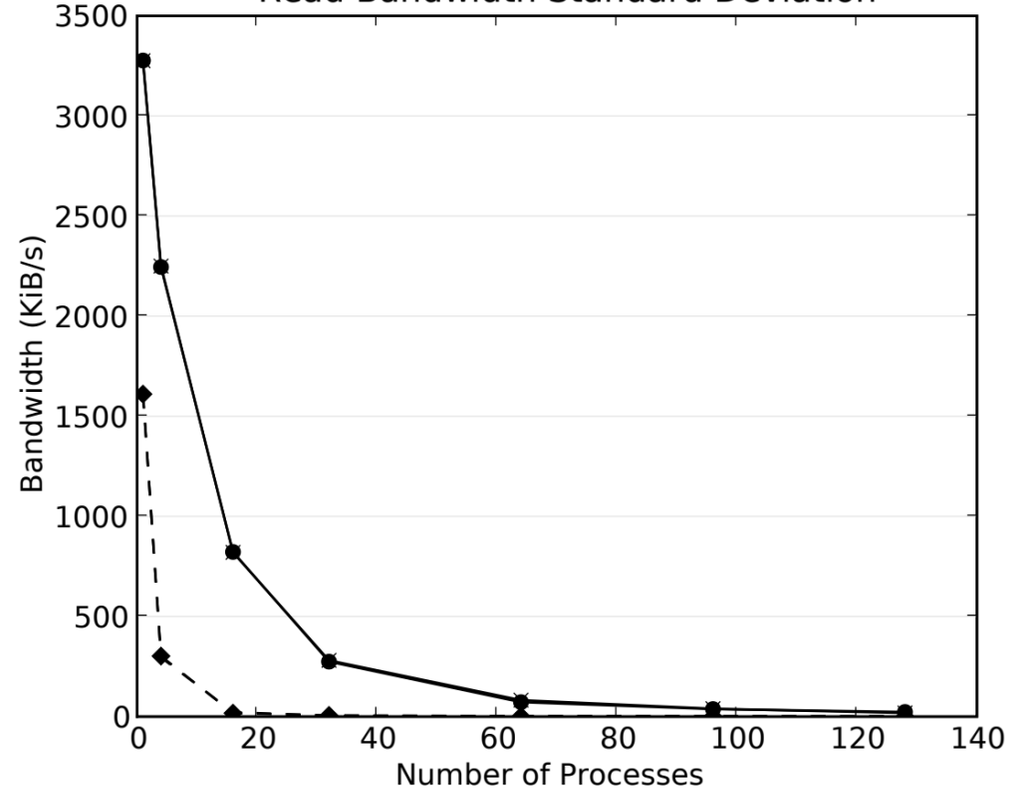


Single disk (RAID controller) - 2000us

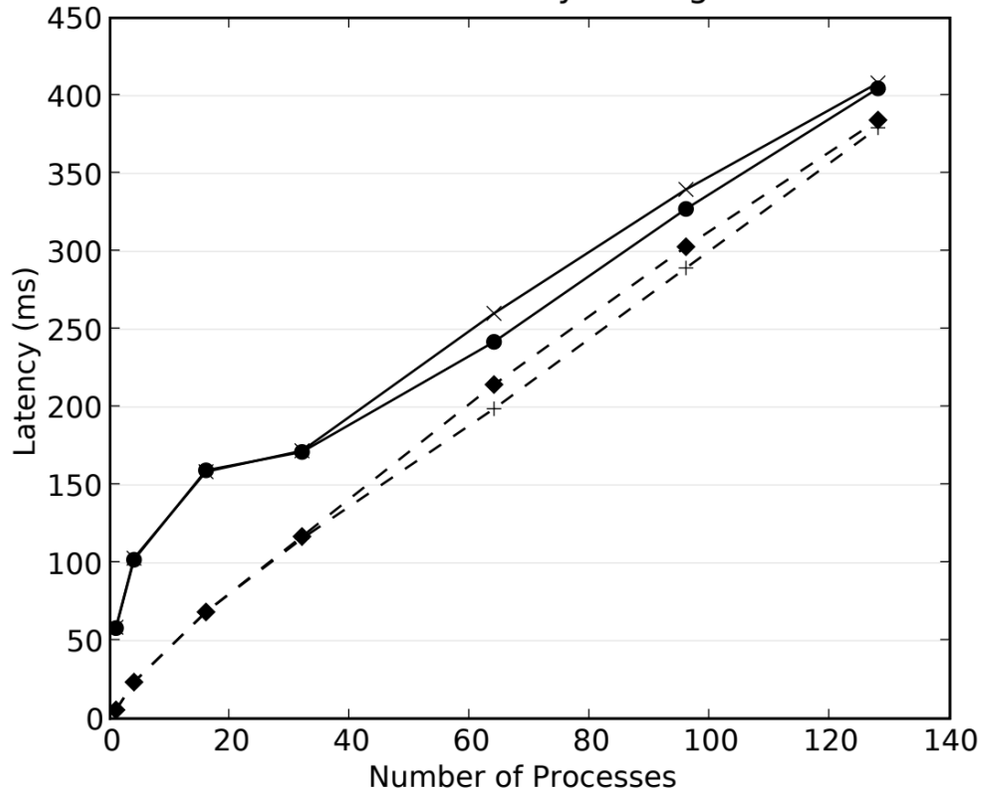
Aggregate Read Bandwidth



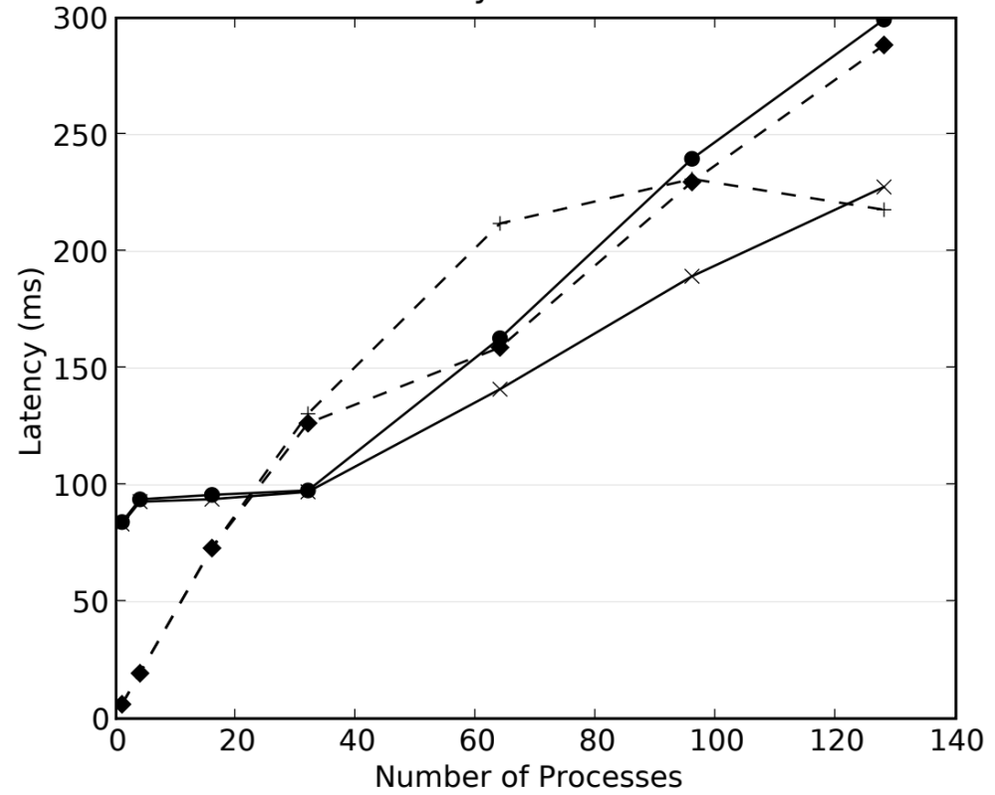
Read Bandwidth Standard Deviation



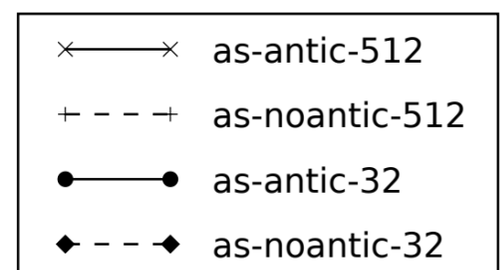
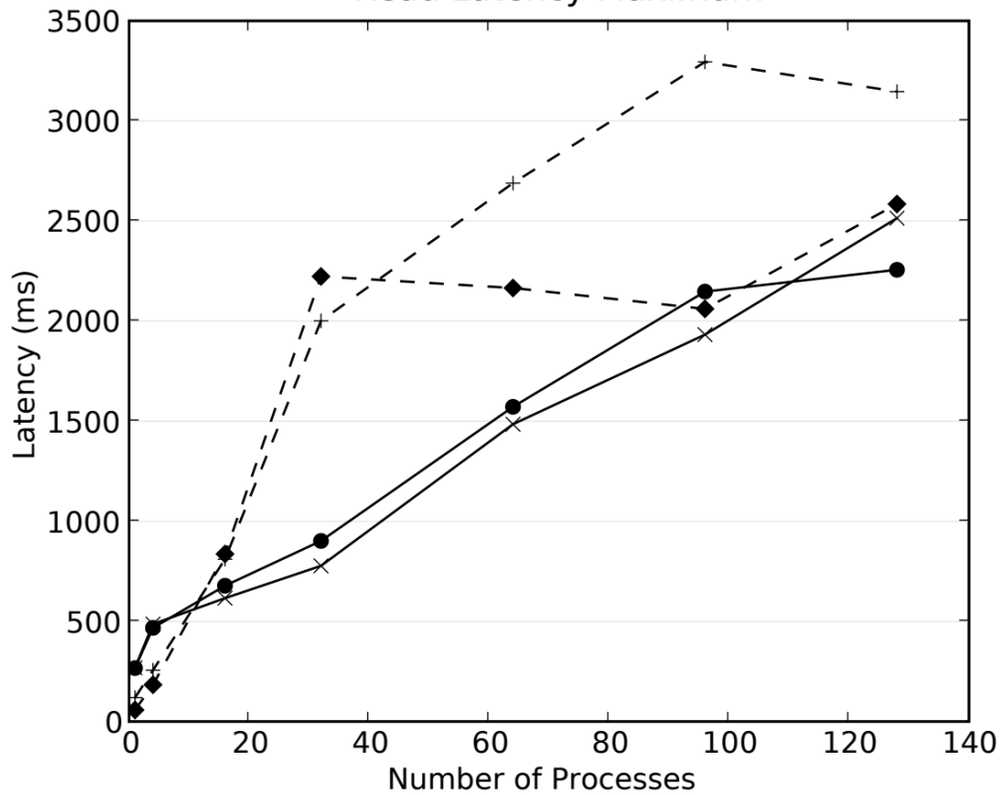
Read Latency Average



Read Latency Standard Deviation

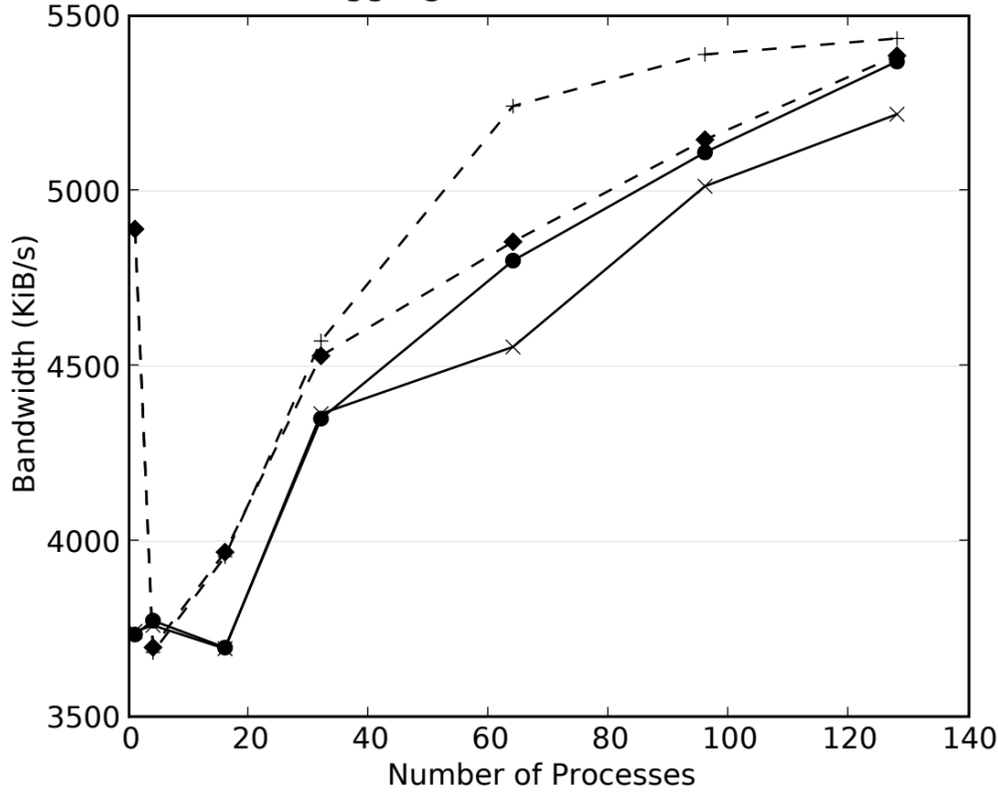


Read Latency Maximum

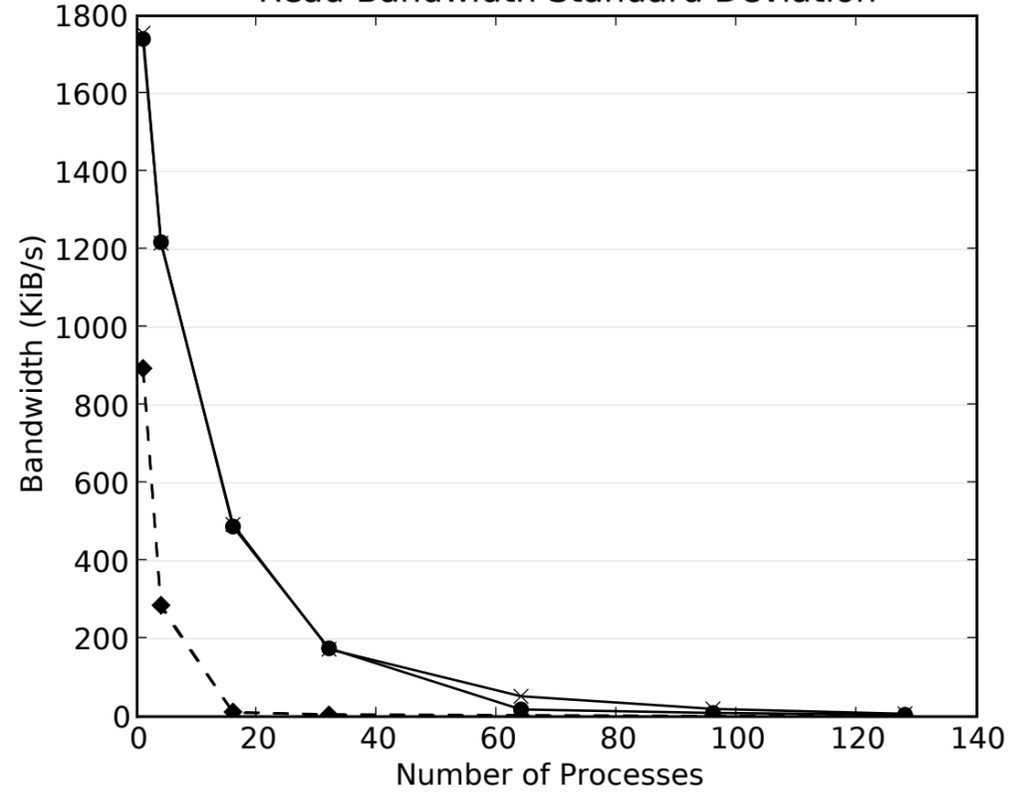


Single disk (RAID controller) - 4000us

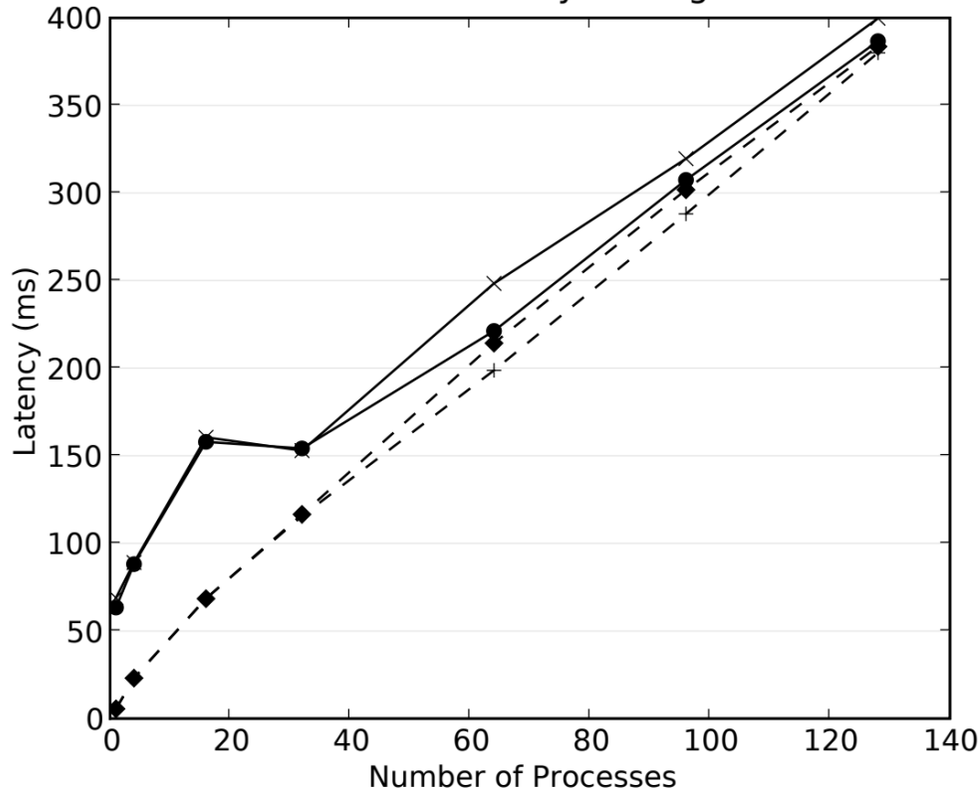
Aggregate Read Bandwidth



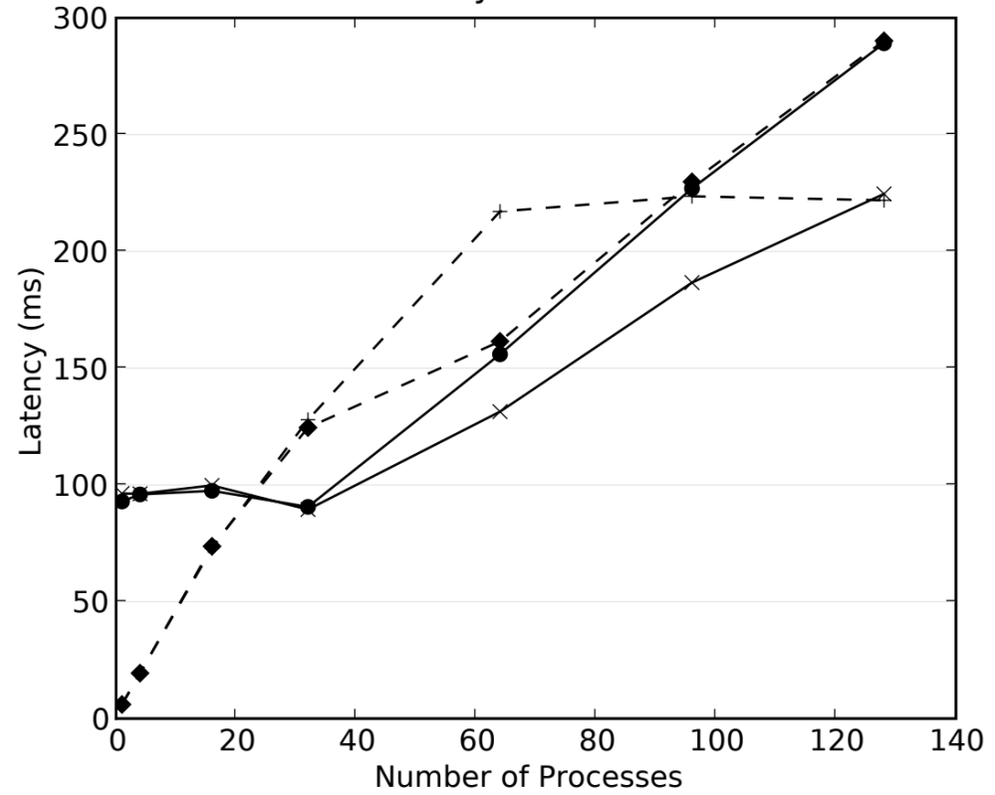
Read Bandwidth Standard Deviation



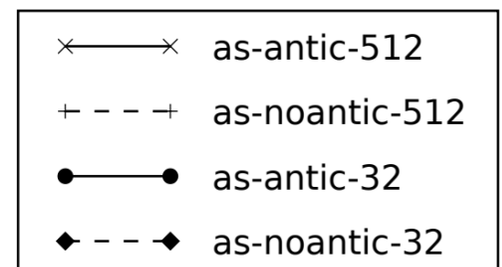
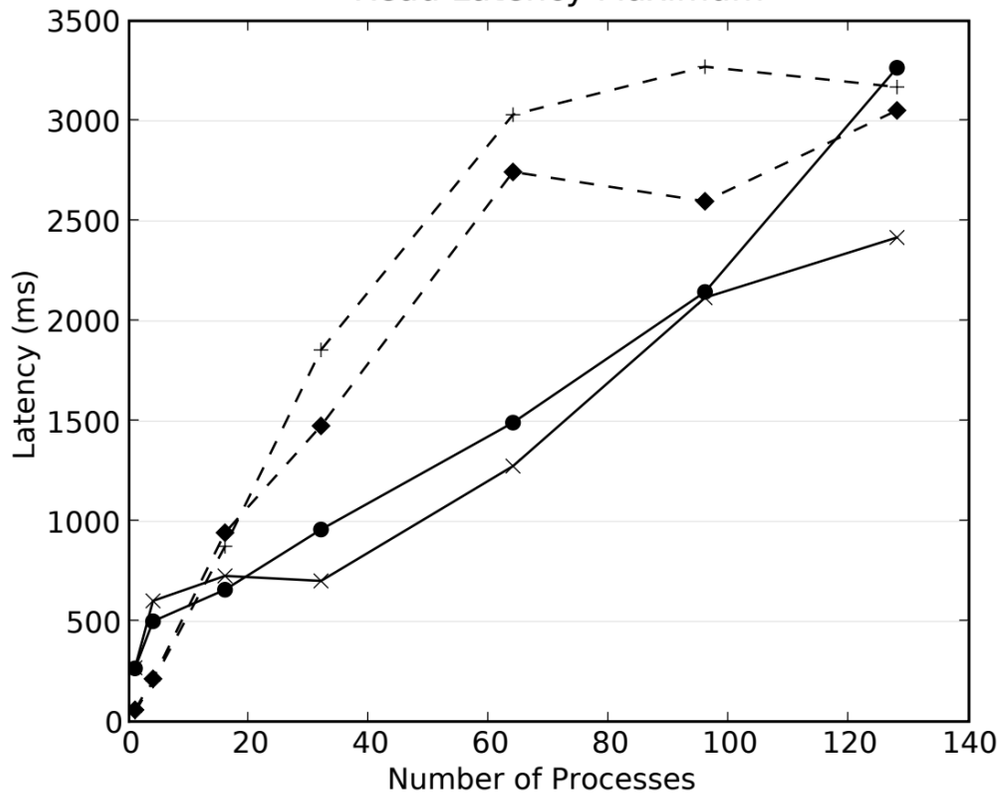
Read Latency Average



Read Latency Standard Deviation

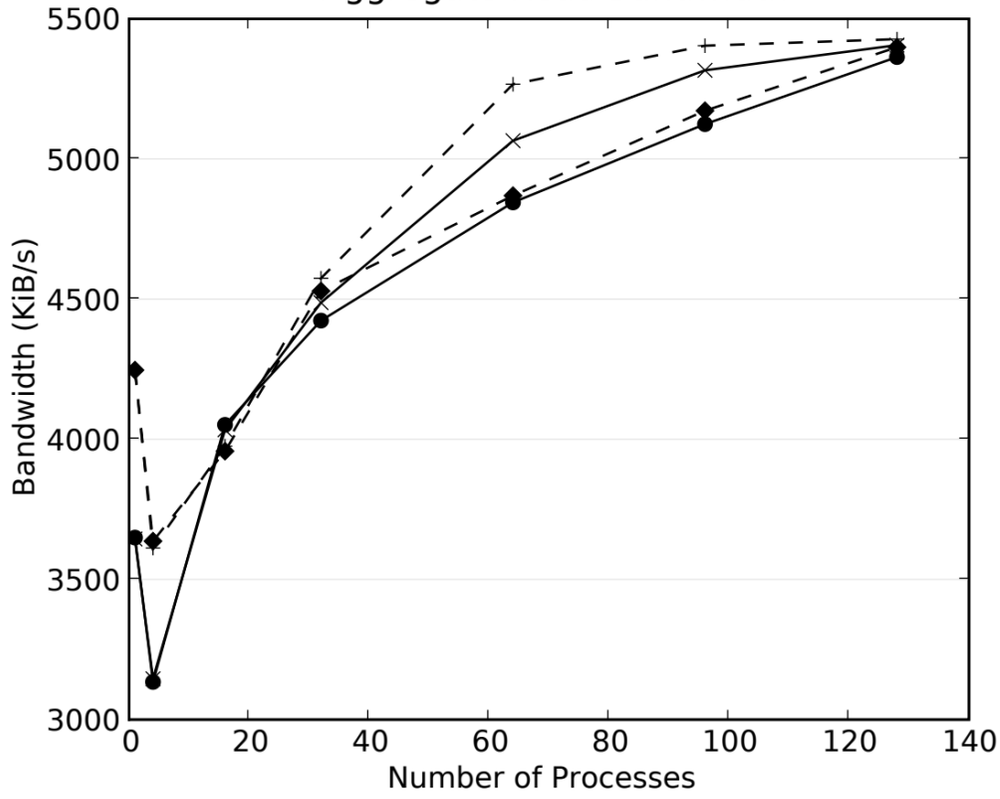


Read Latency Maximum

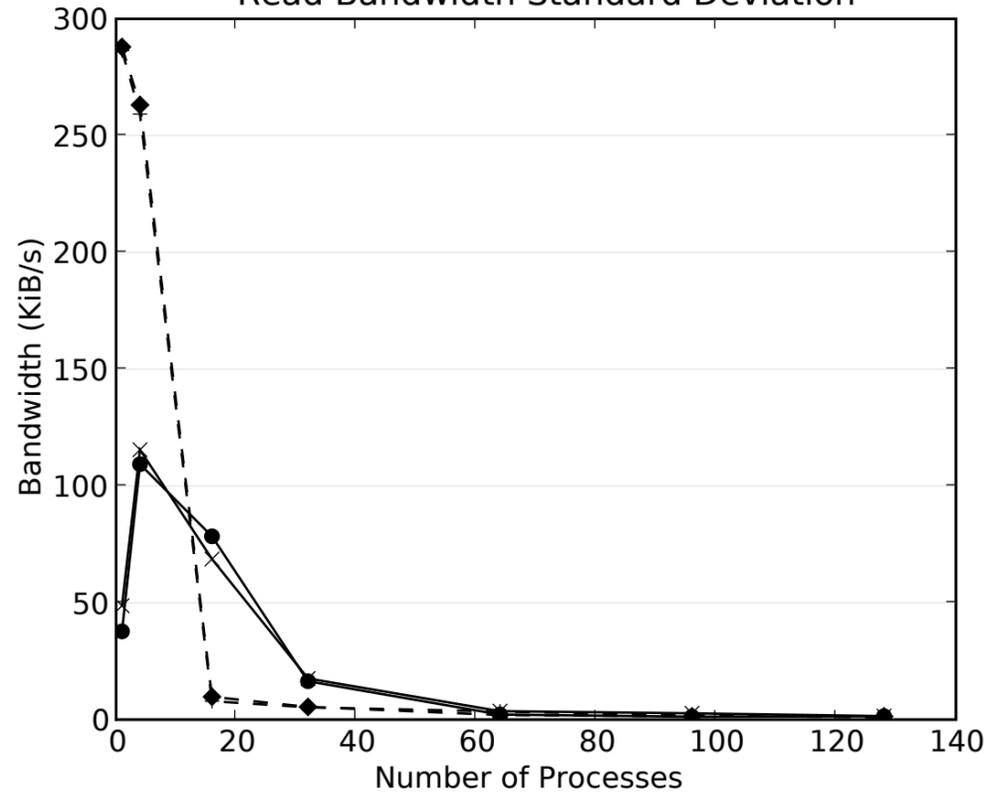


Single disk (RAID controller) - 6000us

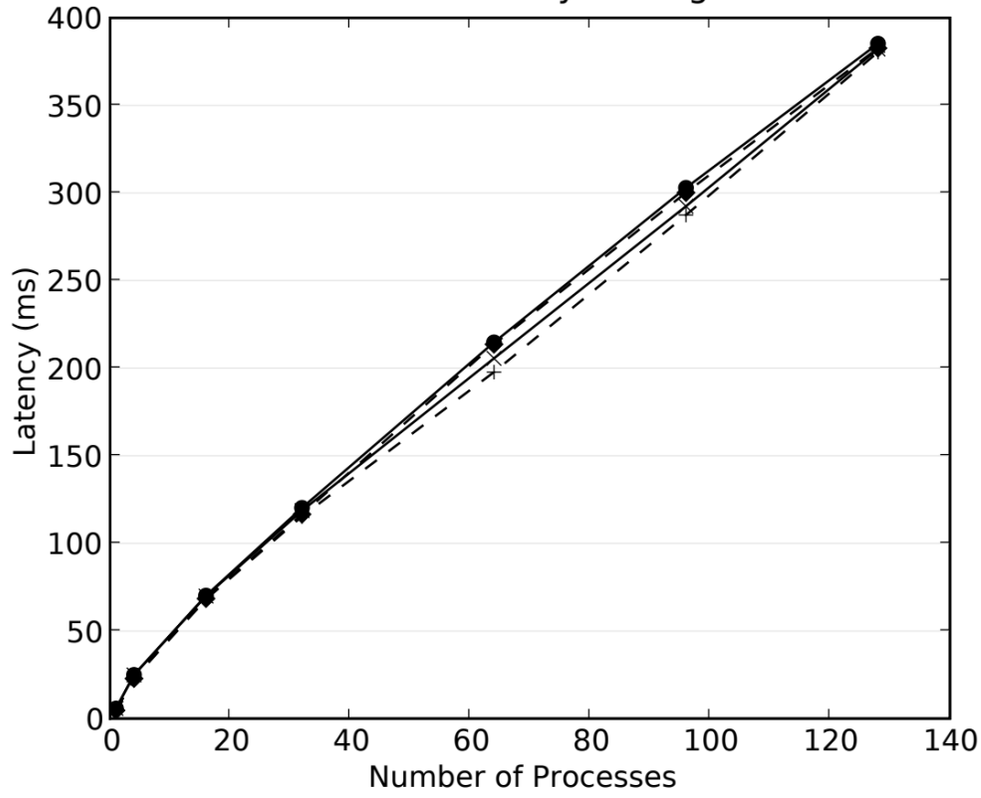
Aggregate Read Bandwidth



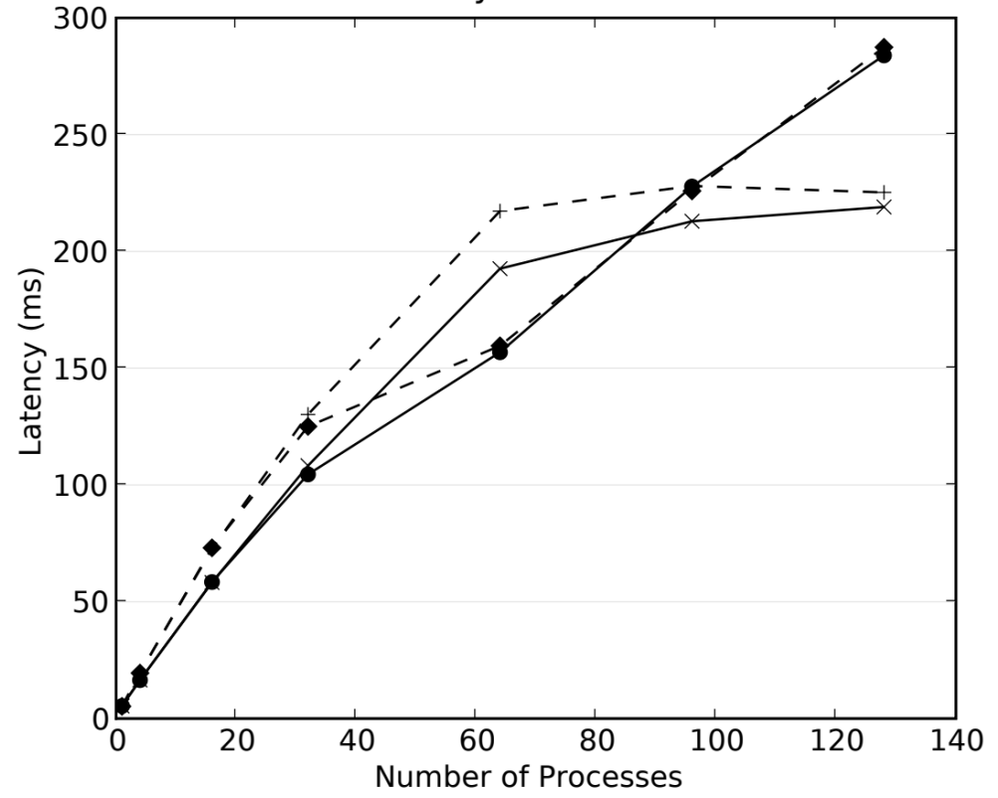
Read Bandwidth Standard Deviation



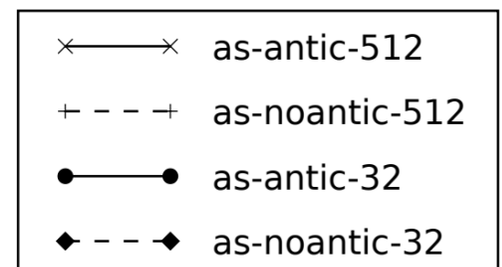
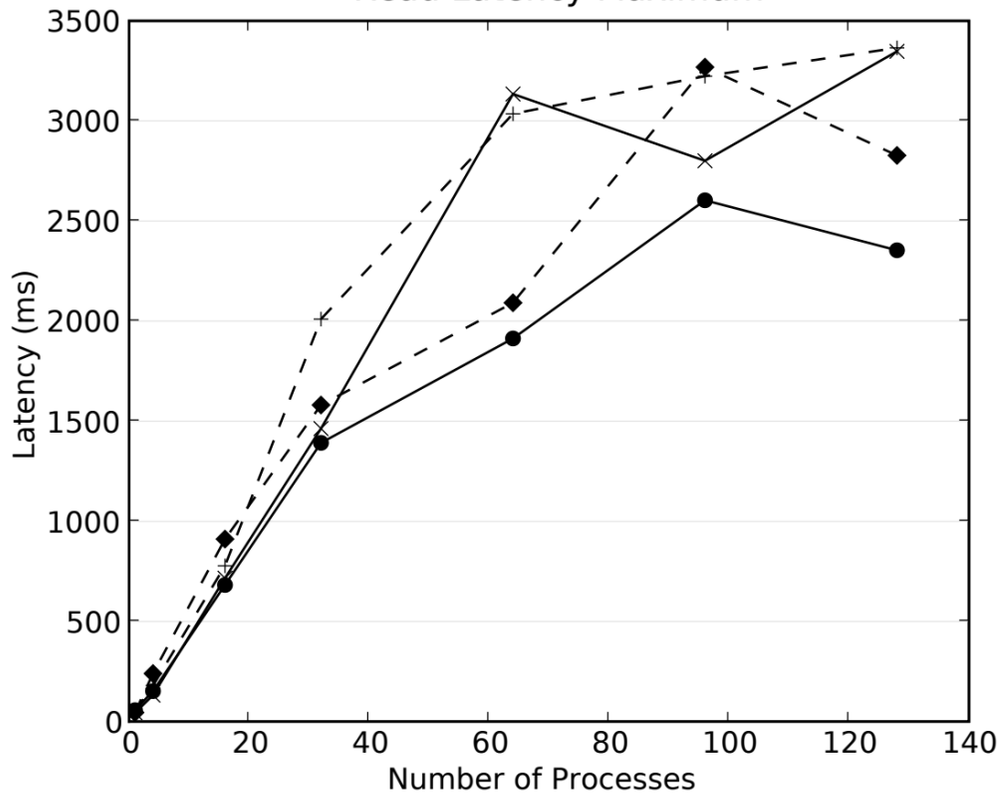
Read Latency Average



Read Latency Standard Deviation

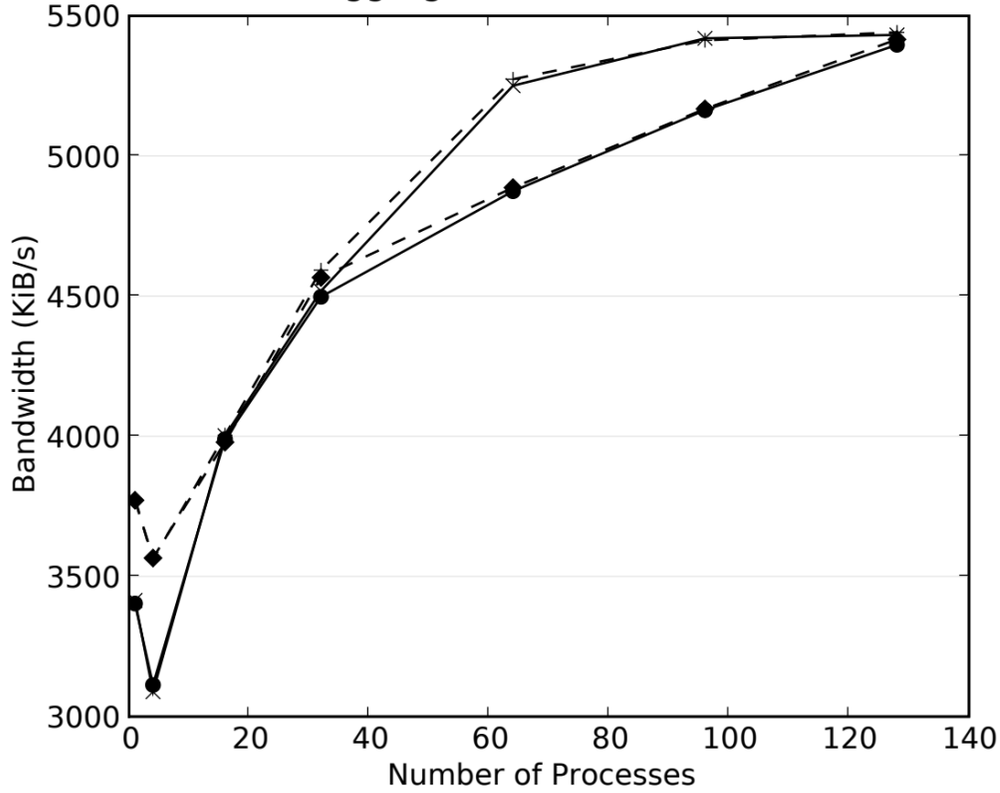


Read Latency Maximum

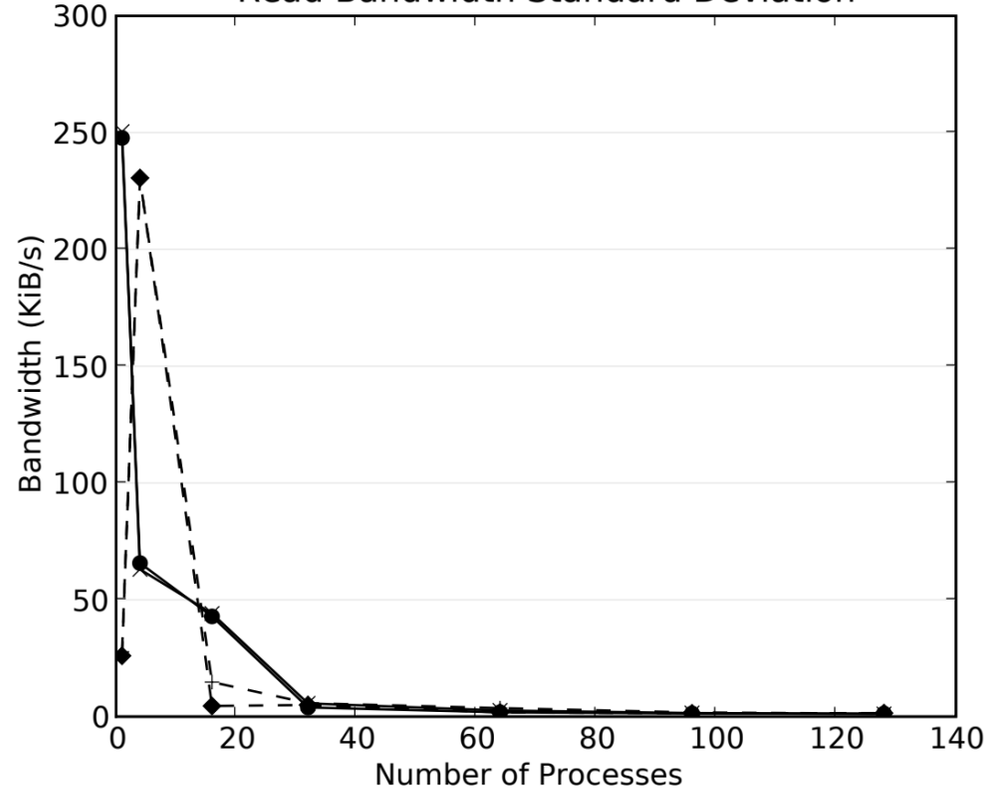


Single disk (RAID controller) - 8000us

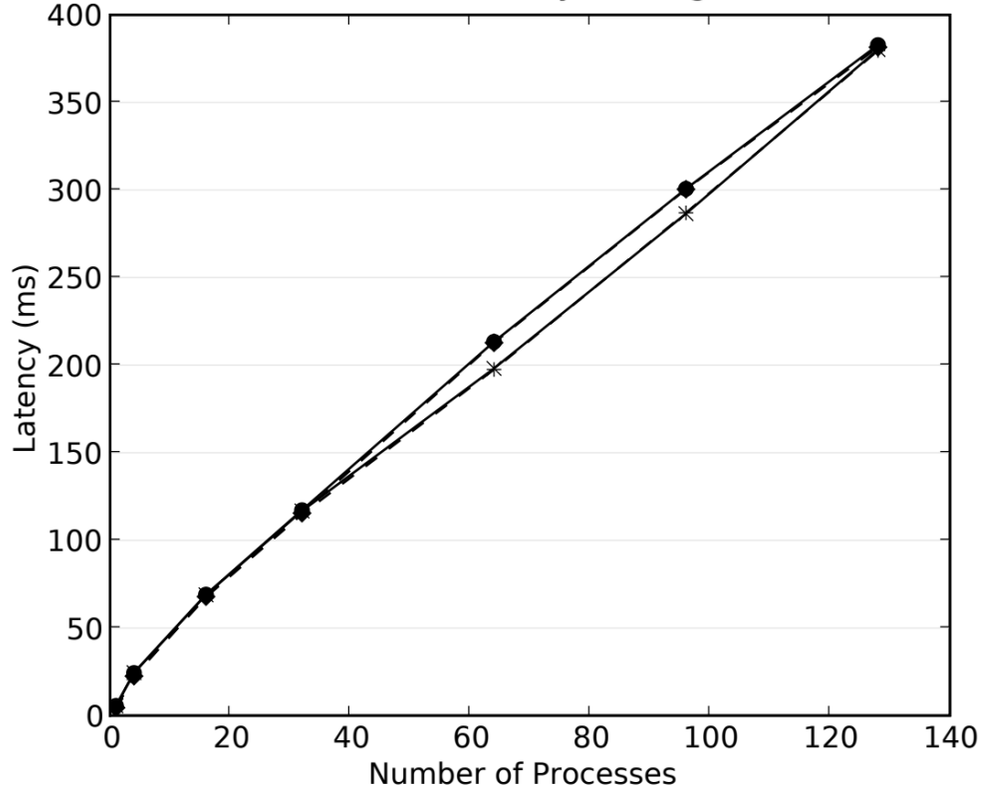
Aggregate Read Bandwidth



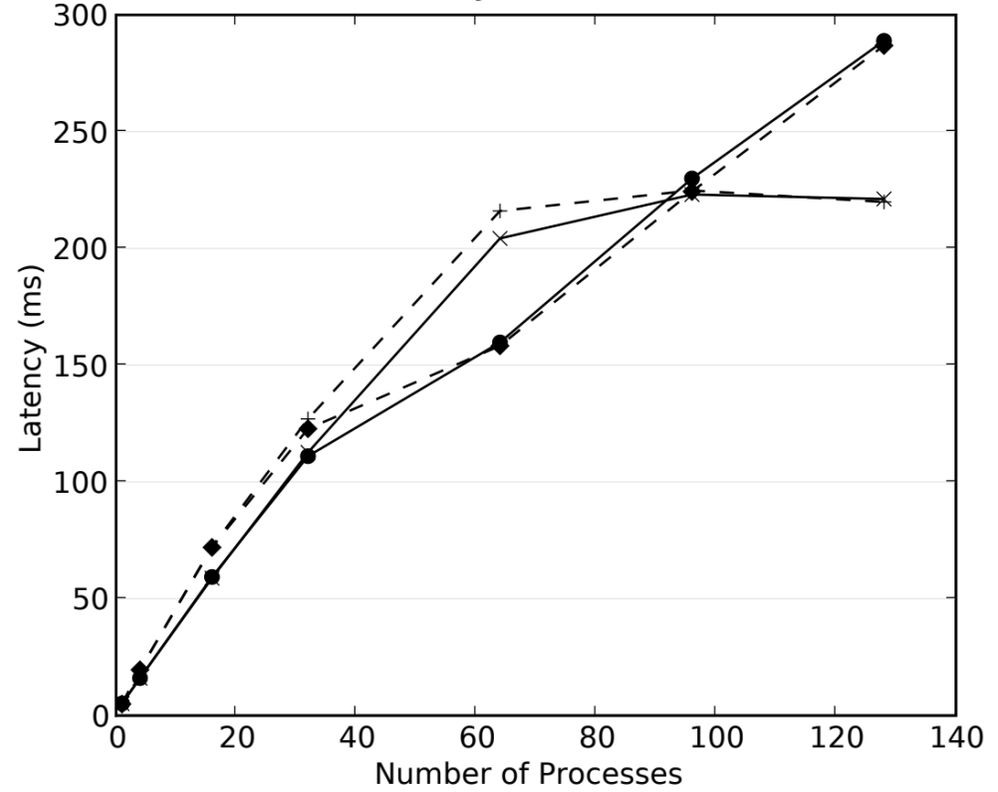
Read Bandwidth Standard Deviation



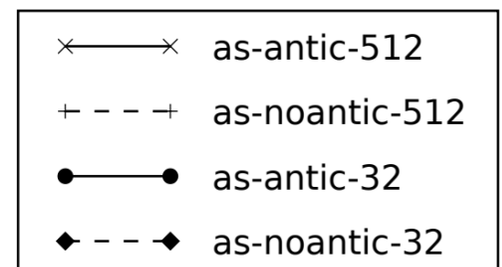
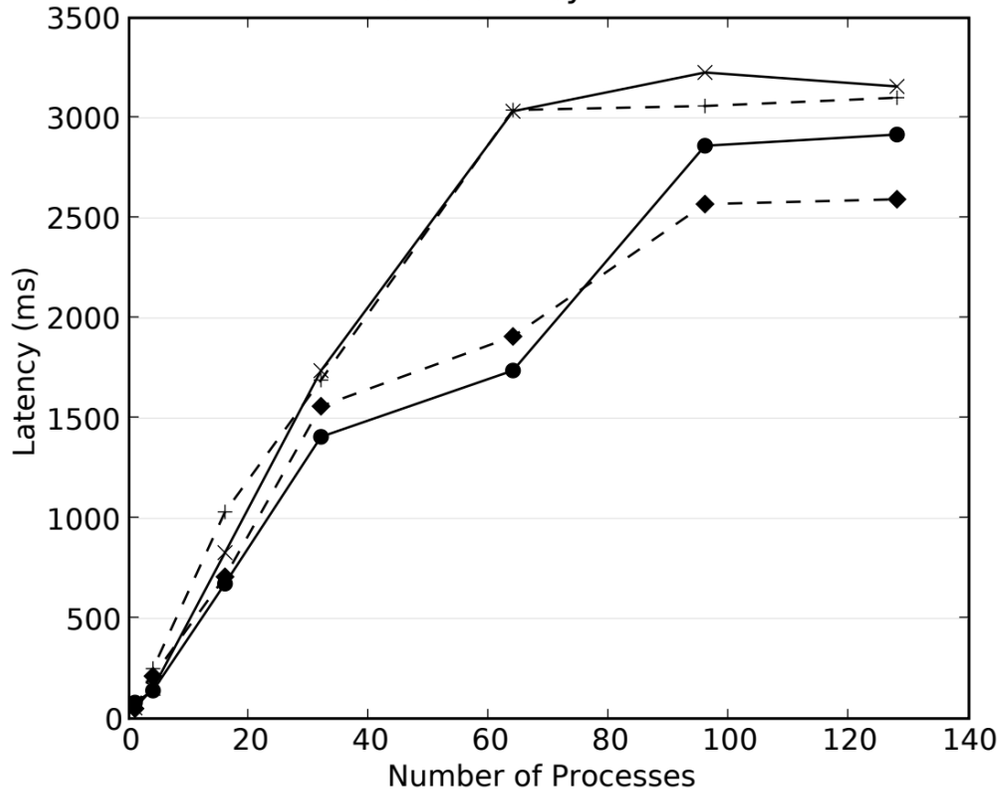
Read Latency Average



Read Latency Standard Deviation

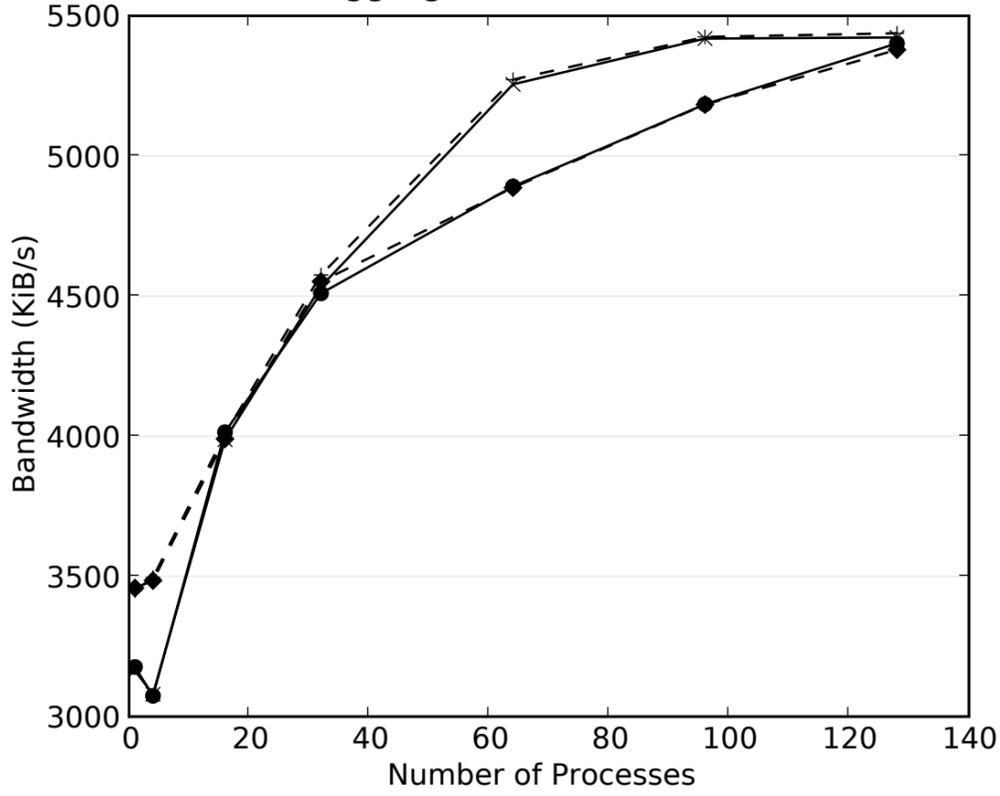


Read Latency Maximum

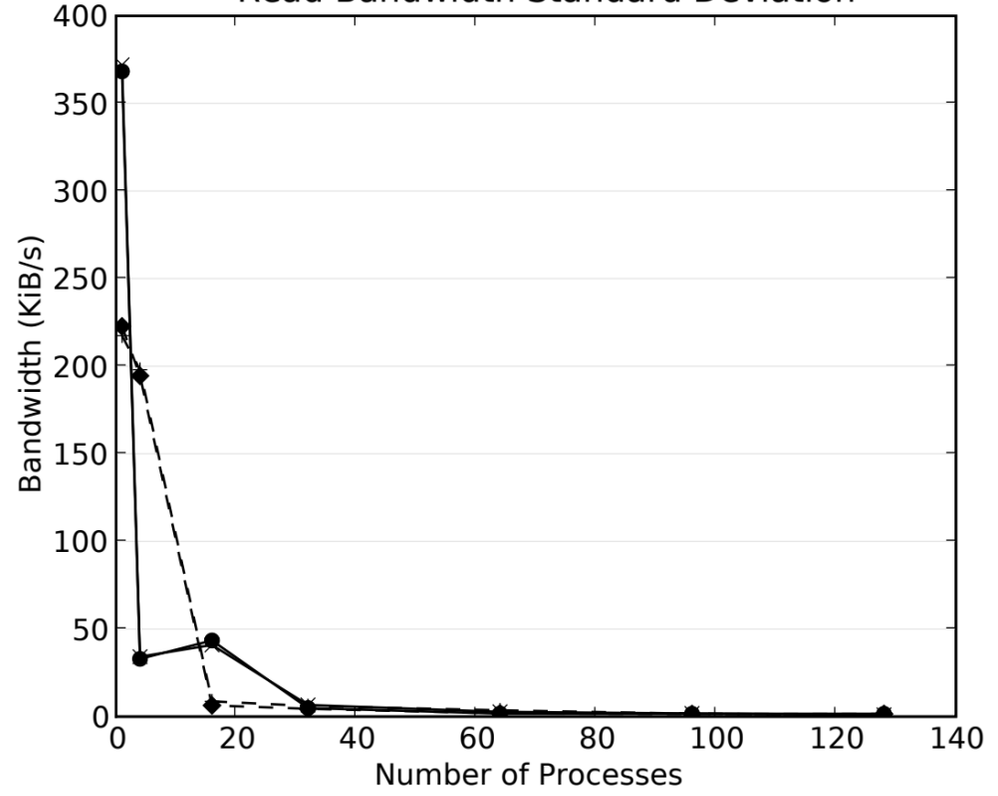


Single disk (RAID controller) - 10000us

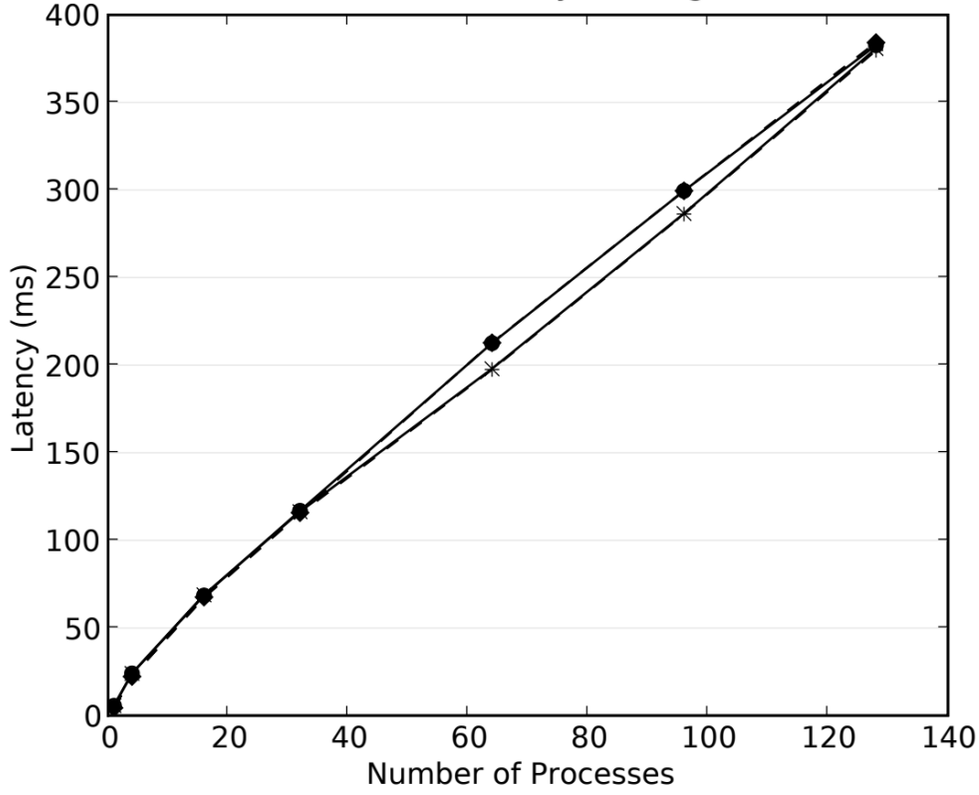
Aggregate Read Bandwidth



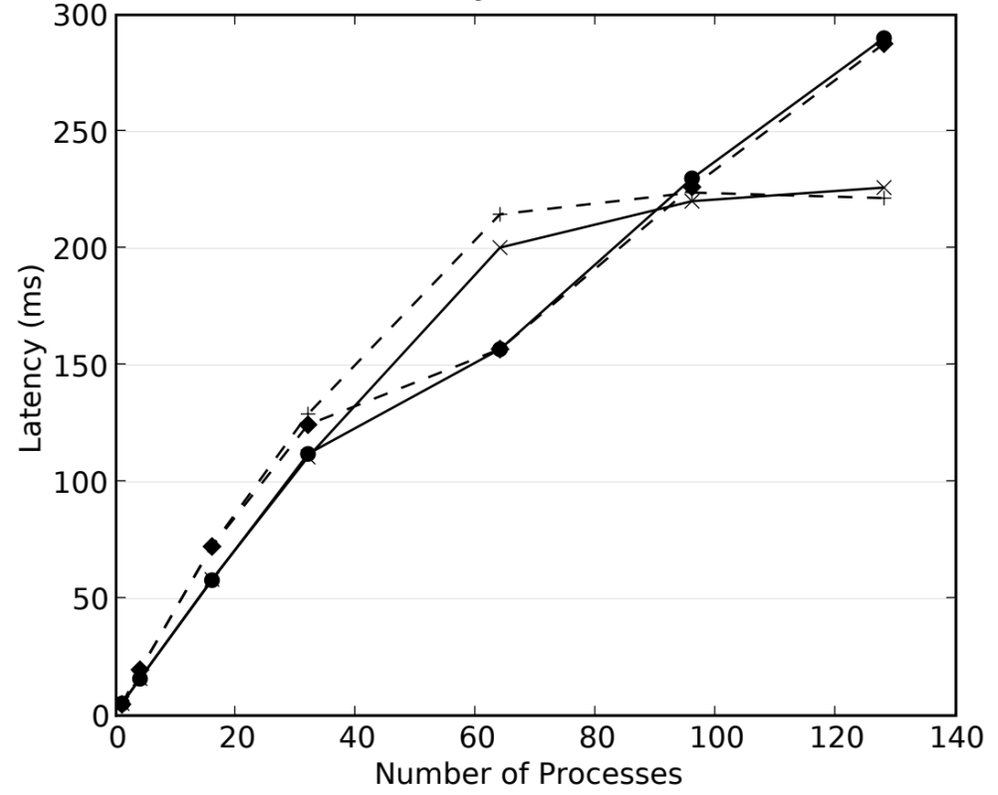
Read Bandwidth Standard Deviation



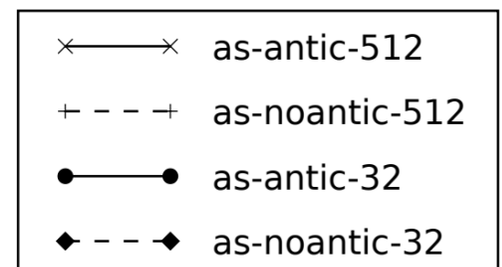
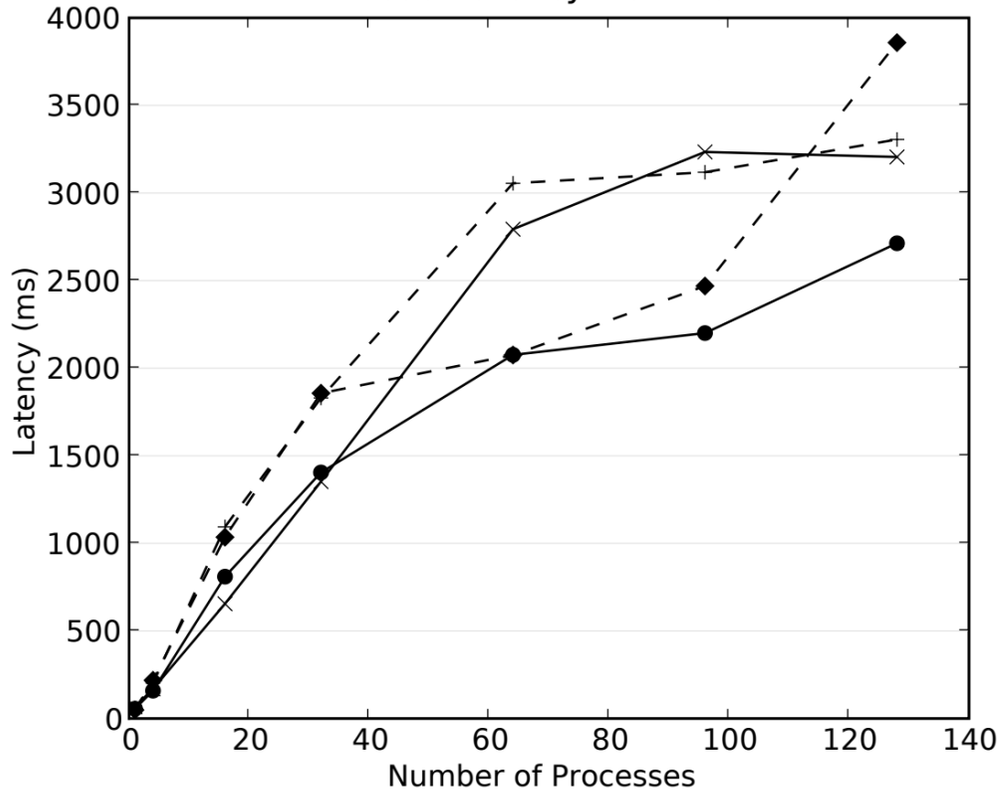
Read Latency Average



Read Latency Standard Deviation

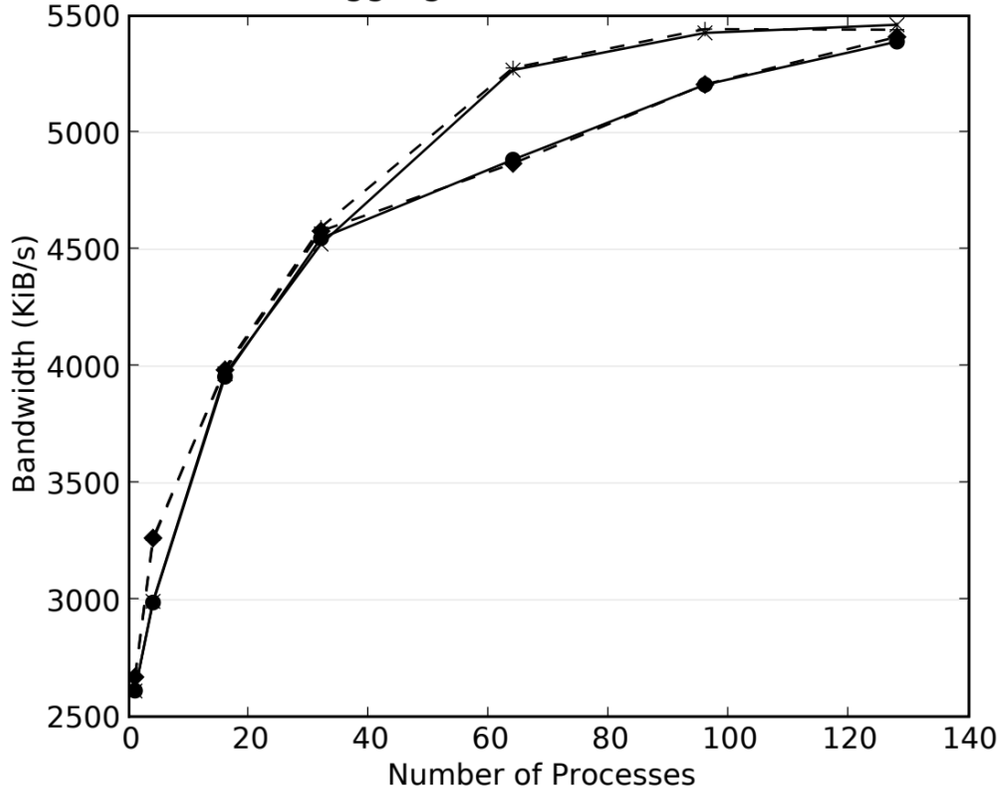


Read Latency Maximum

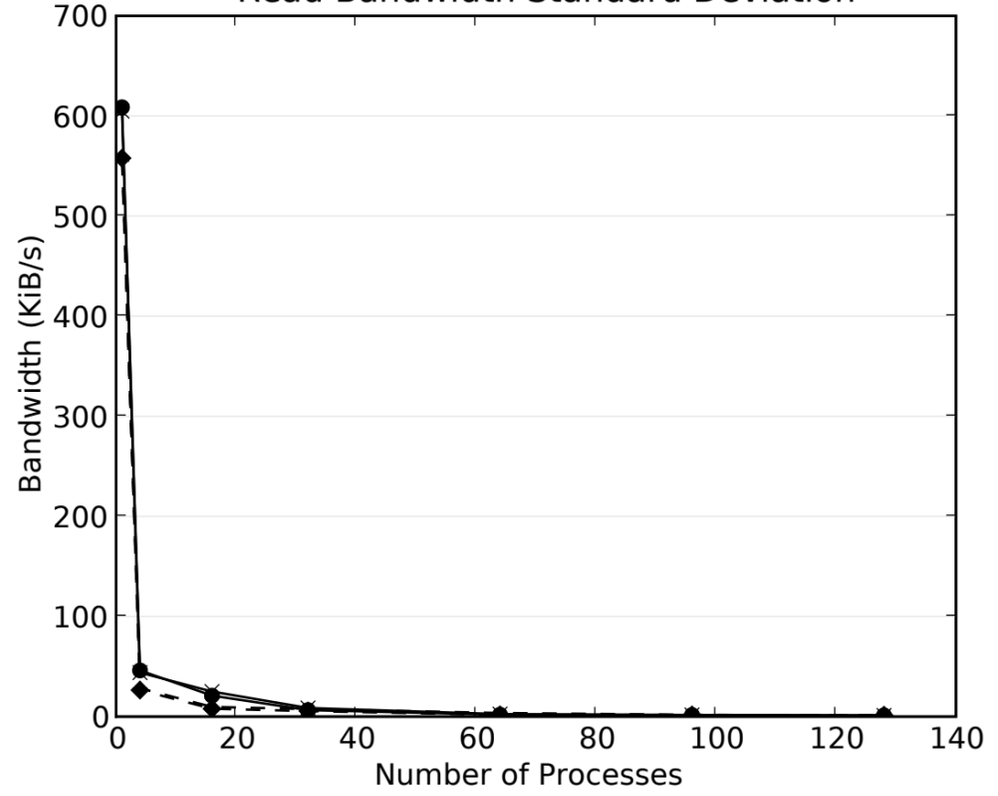


Single disk (RAID controller) - 20000us

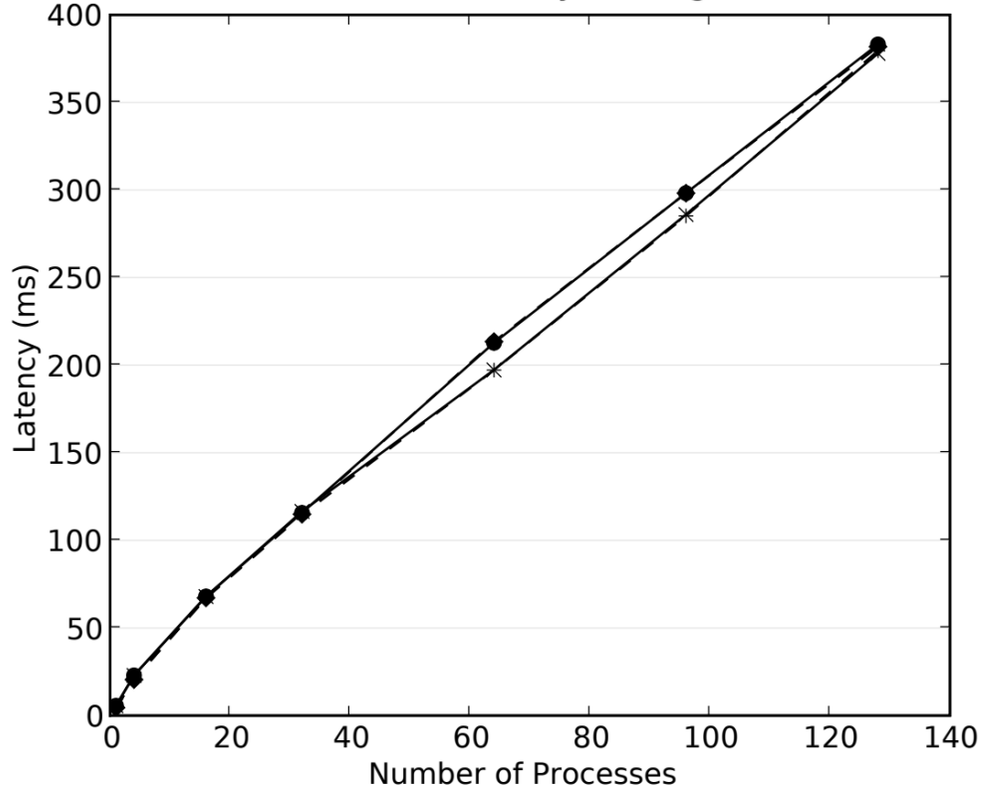
Aggregate Read Bandwidth



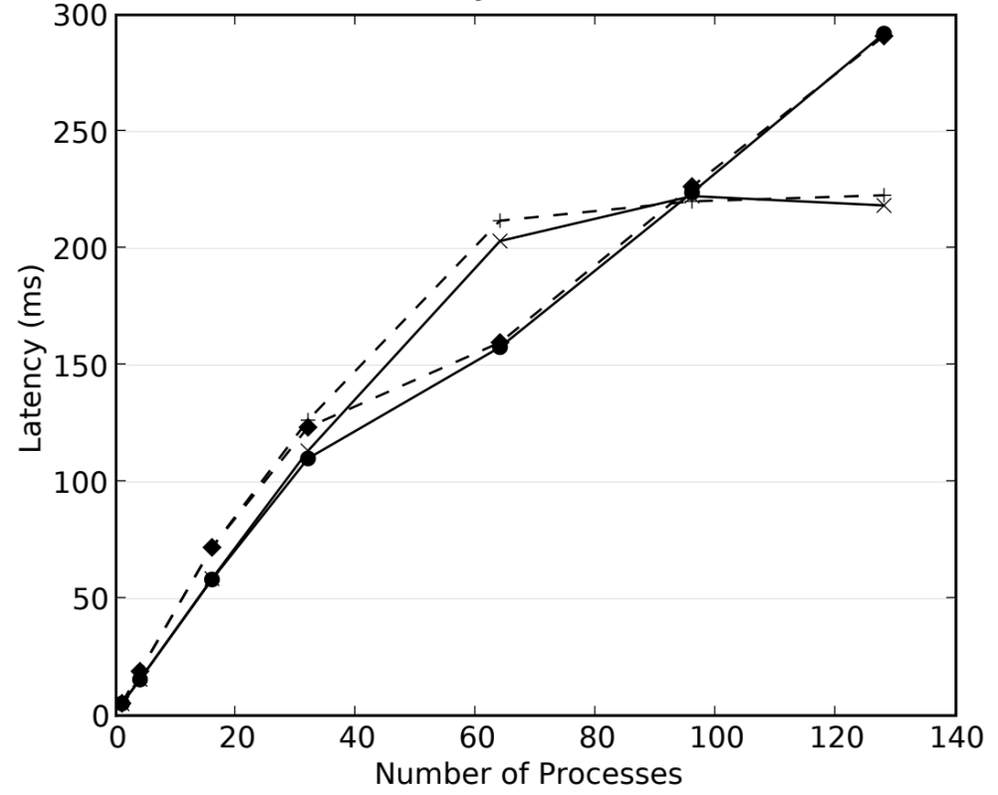
Read Bandwidth Standard Deviation



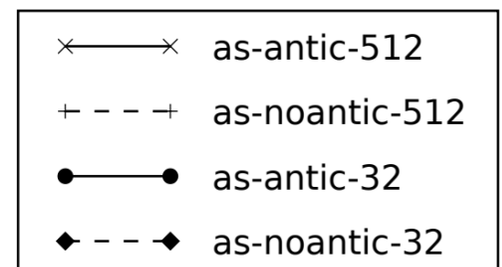
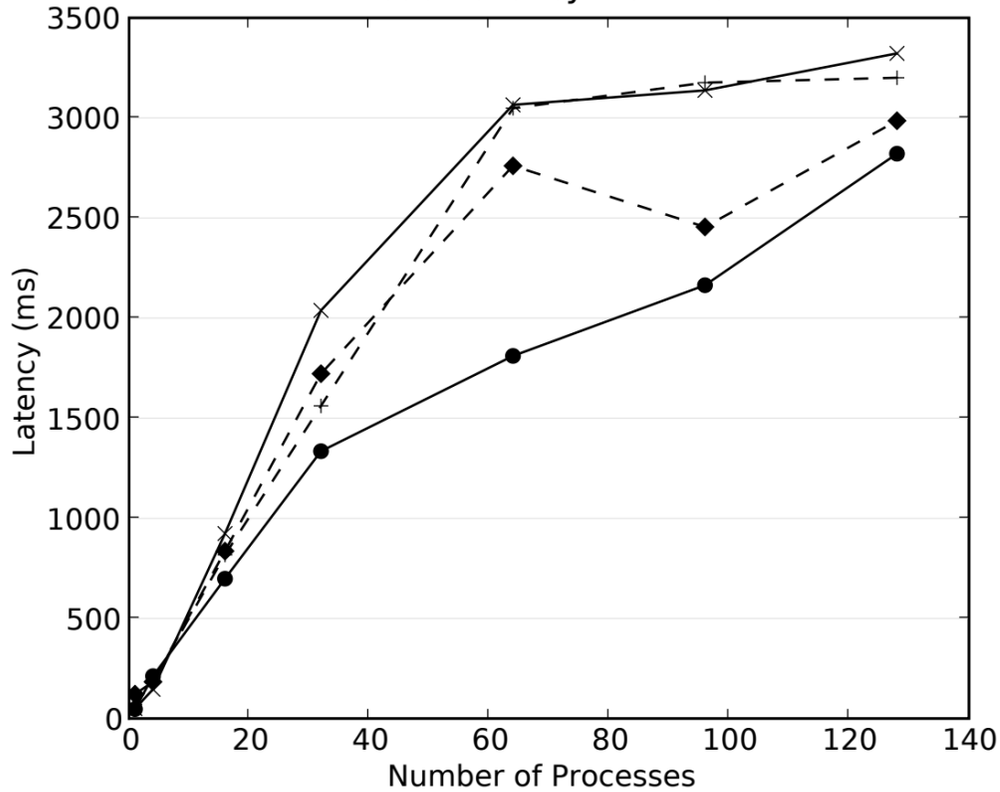
Read Latency Average



Read Latency Standard Deviation

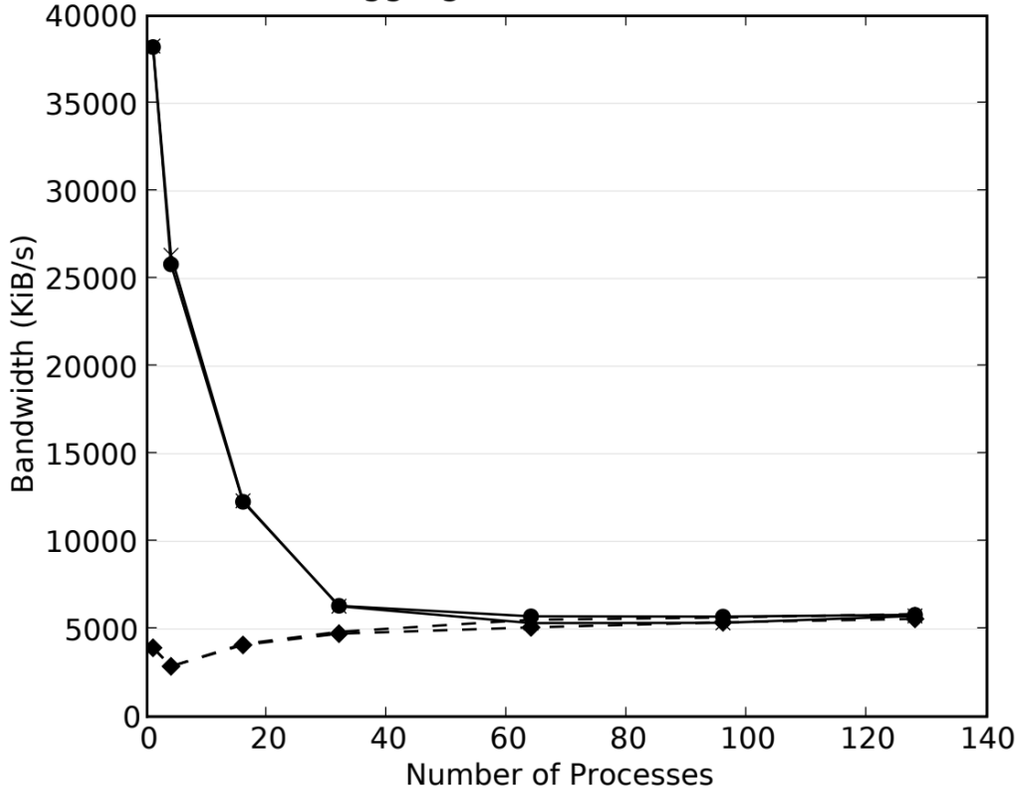


Read Latency Maximum

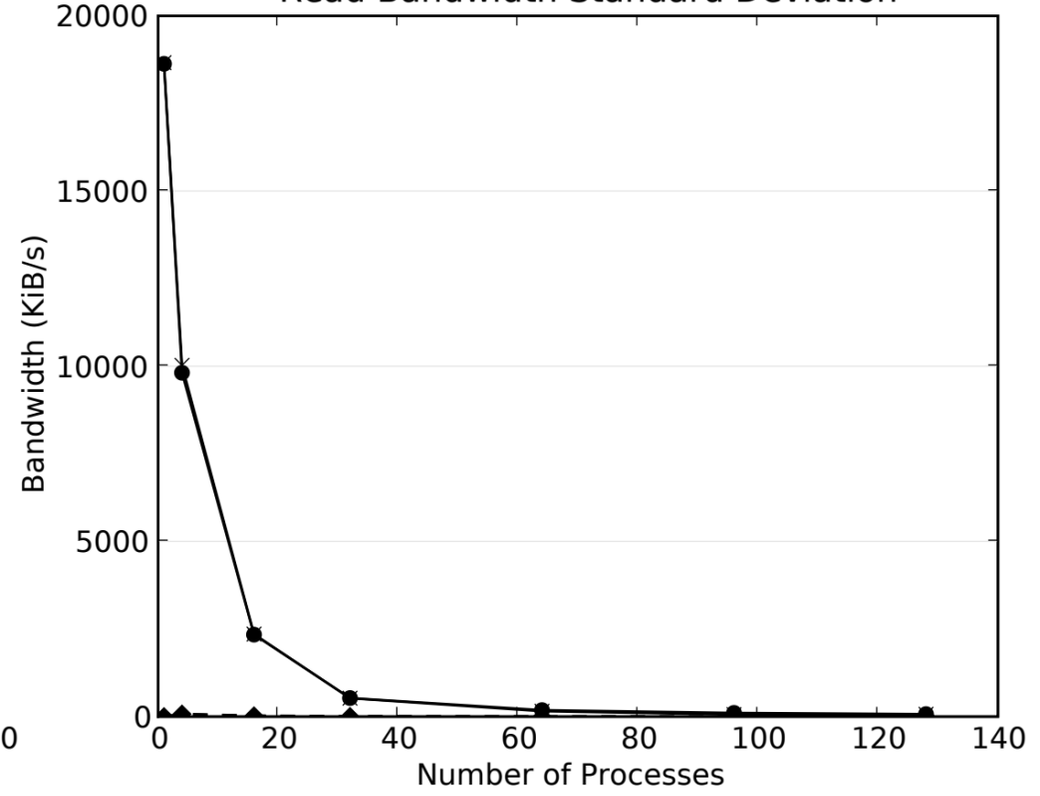


Single disk (host controller) - 0us

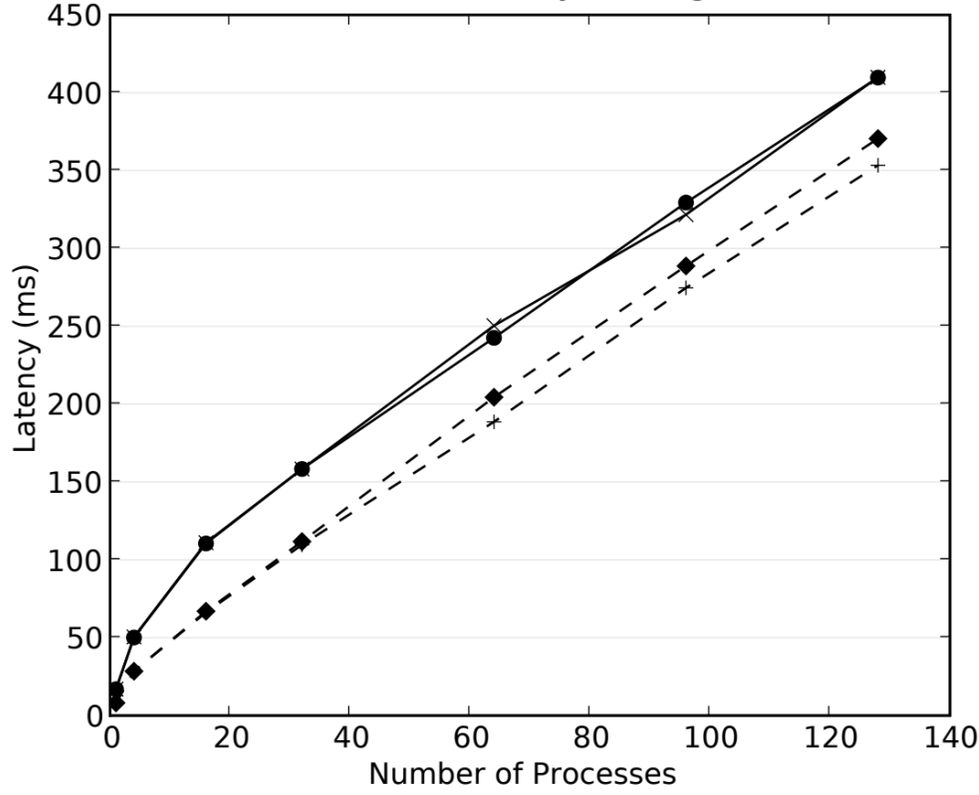
Aggregate Read Bandwidth



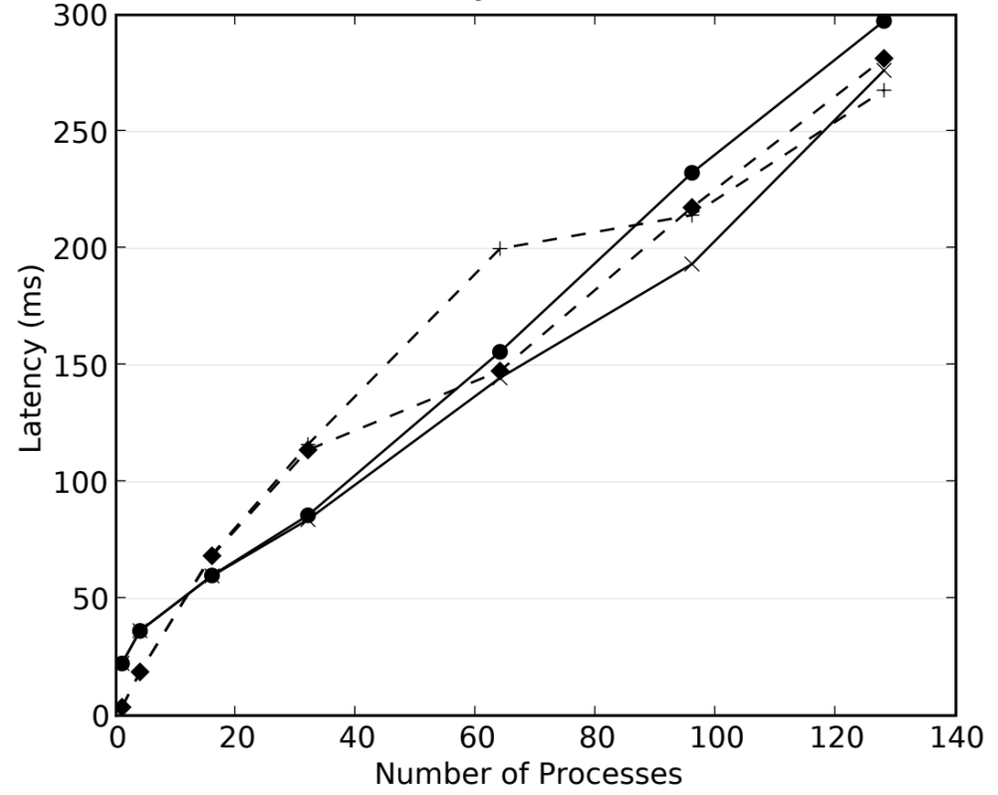
Read Bandwidth Standard Deviation



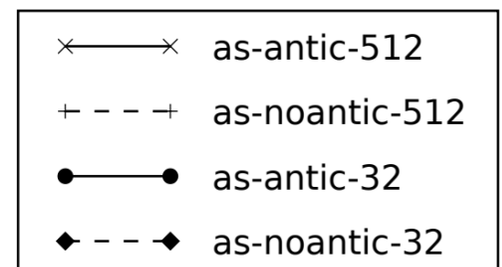
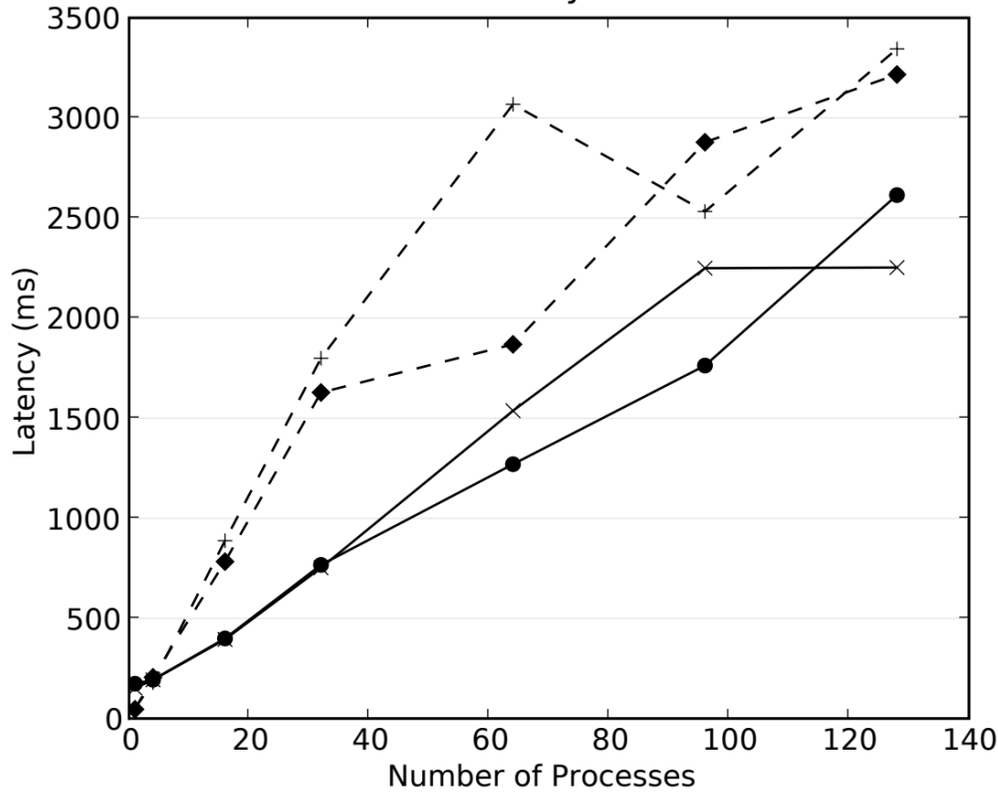
Read Latency Average



Read Latency Standard Deviation

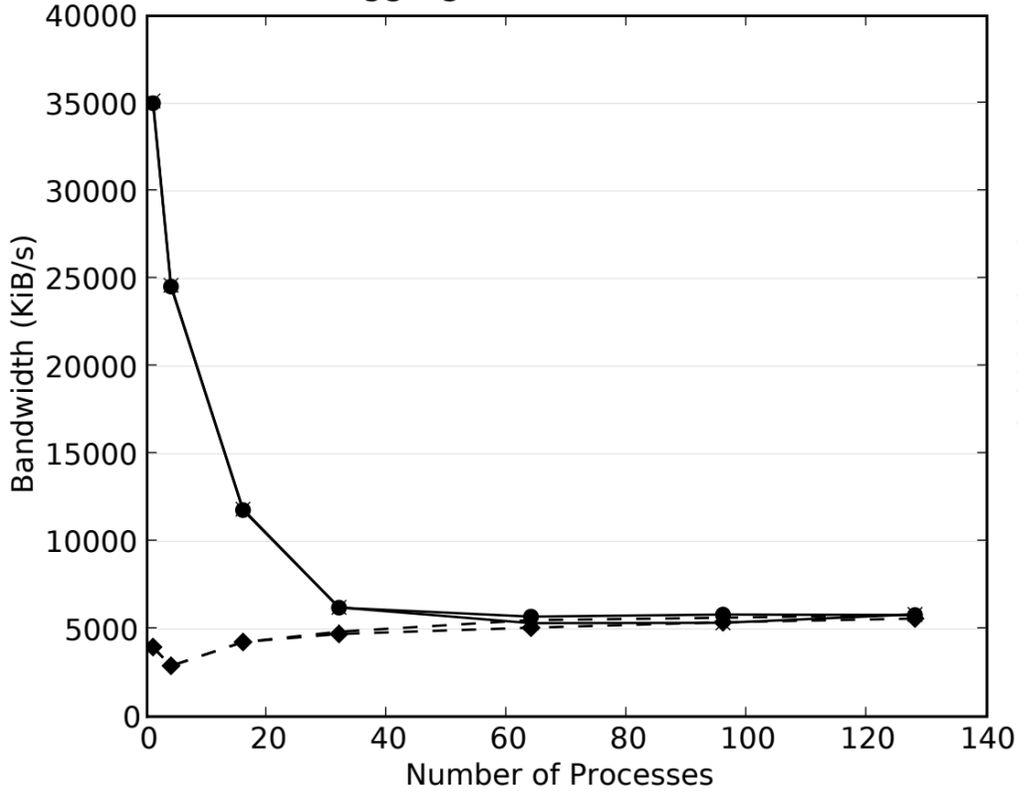


Read Latency Maximum

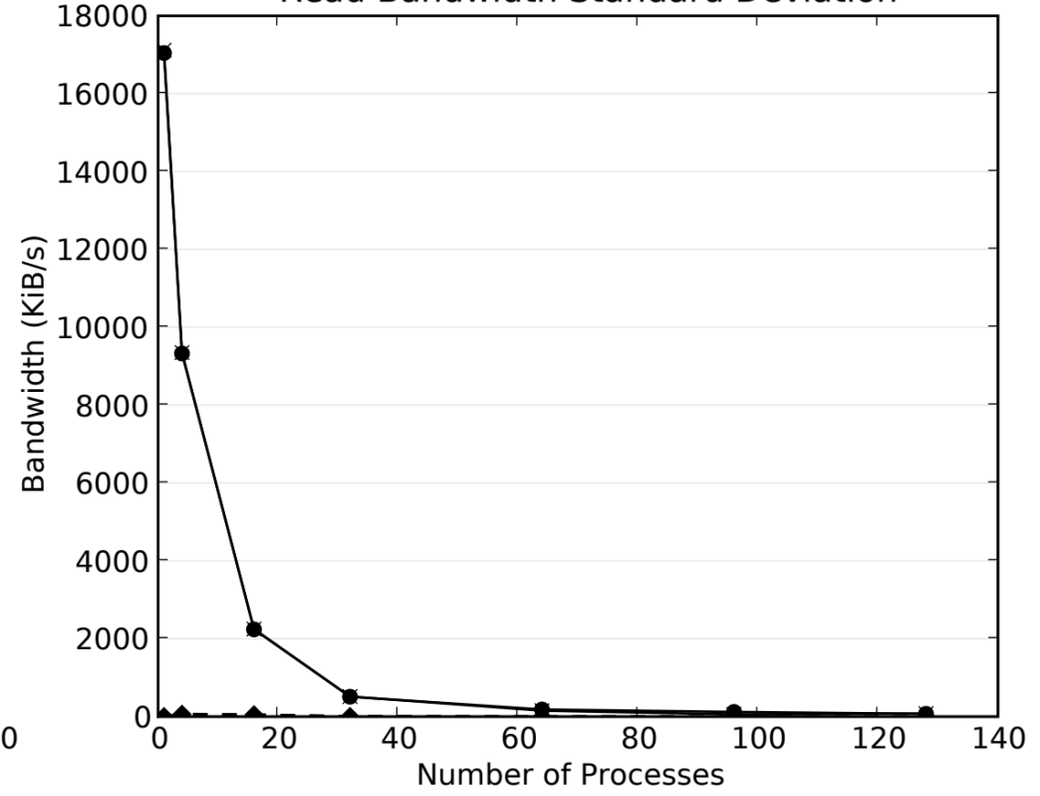


Single disk (host controller) - 100us

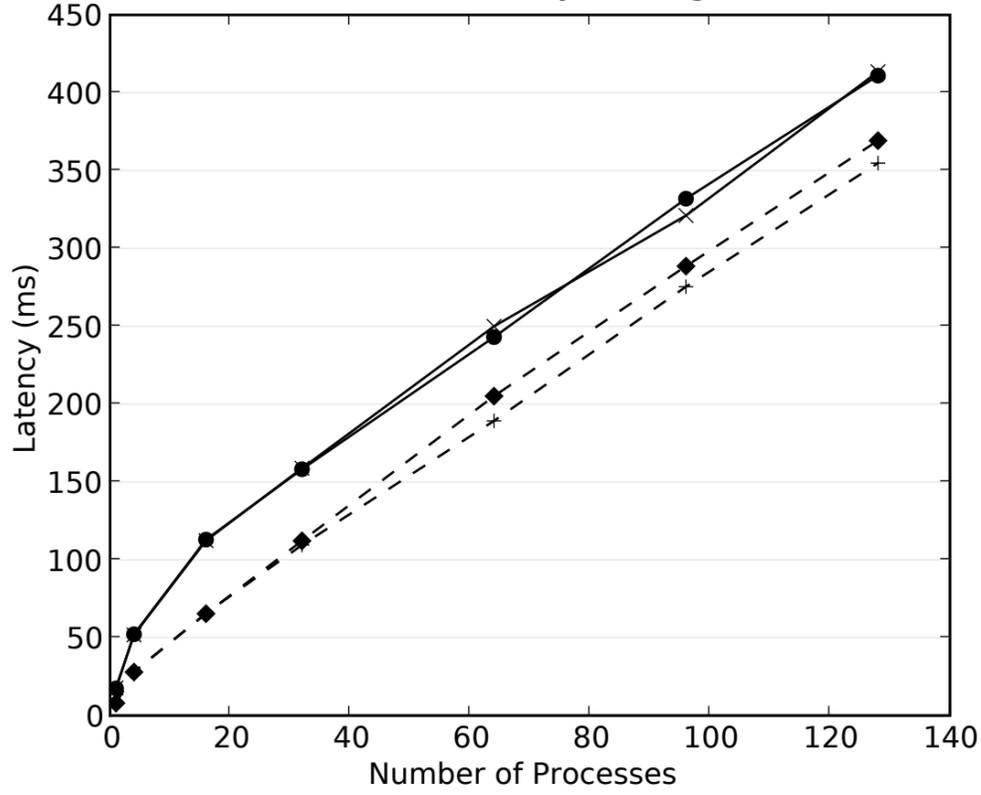
Aggregate Read Bandwidth



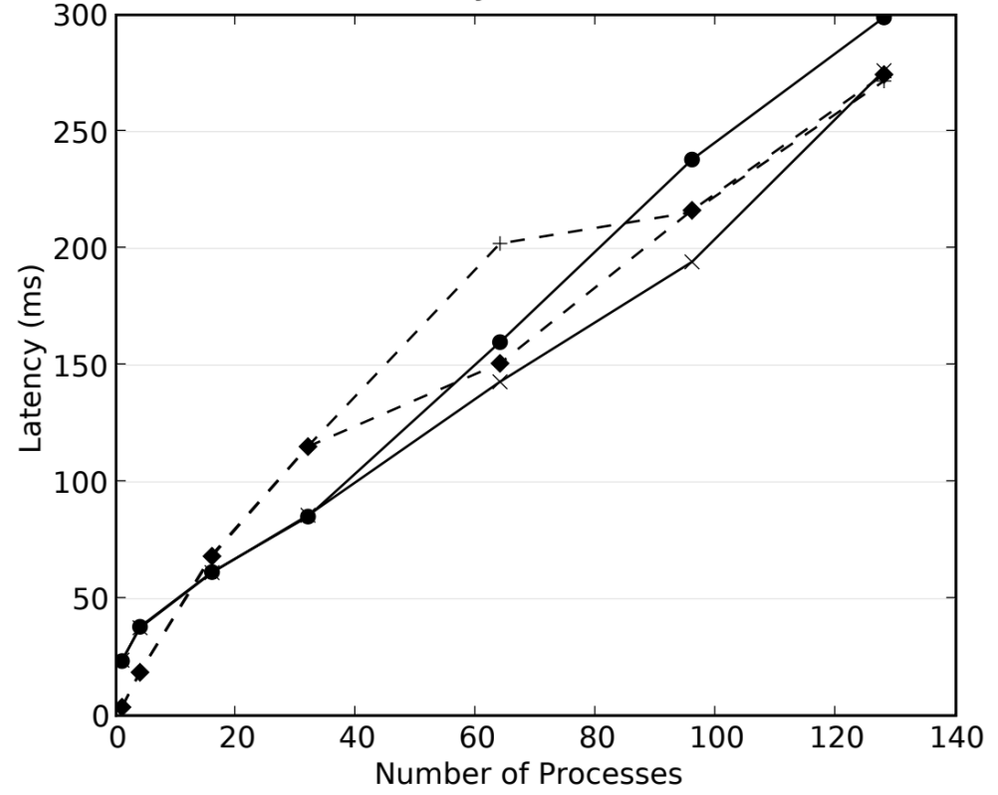
Read Bandwidth Standard Deviation



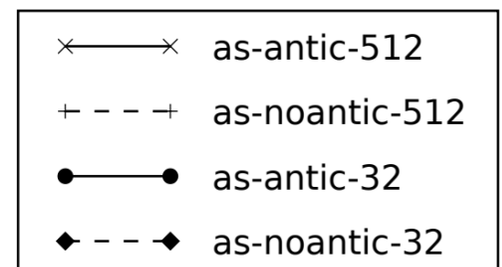
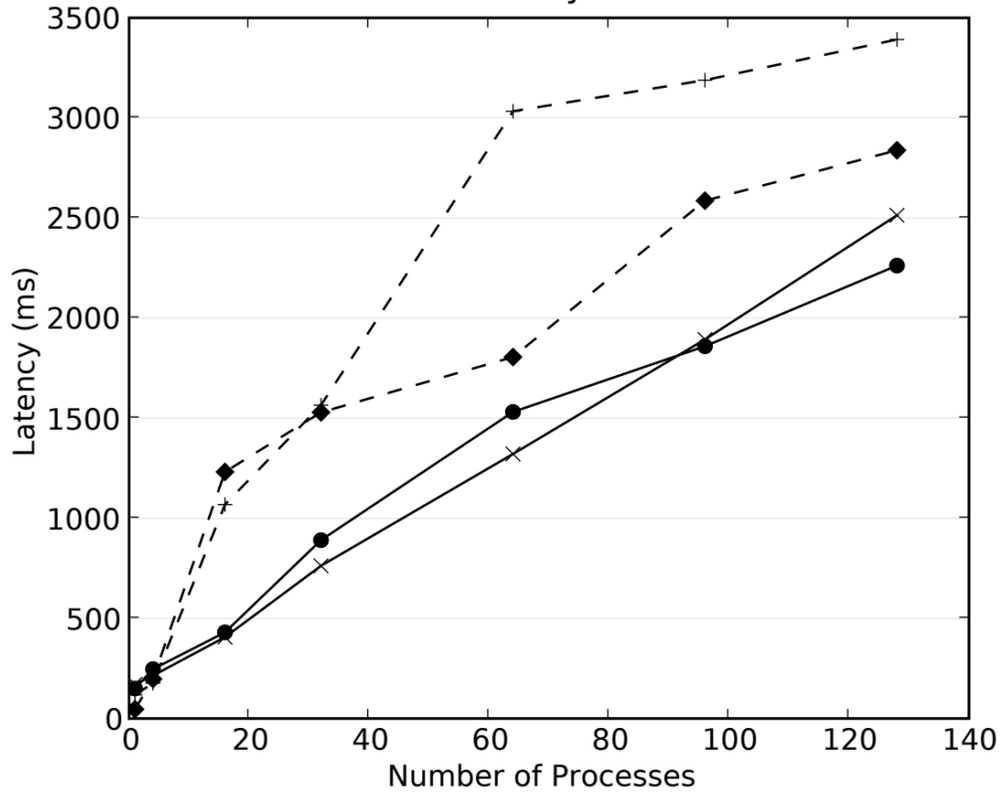
Read Latency Average



Read Latency Standard Deviation

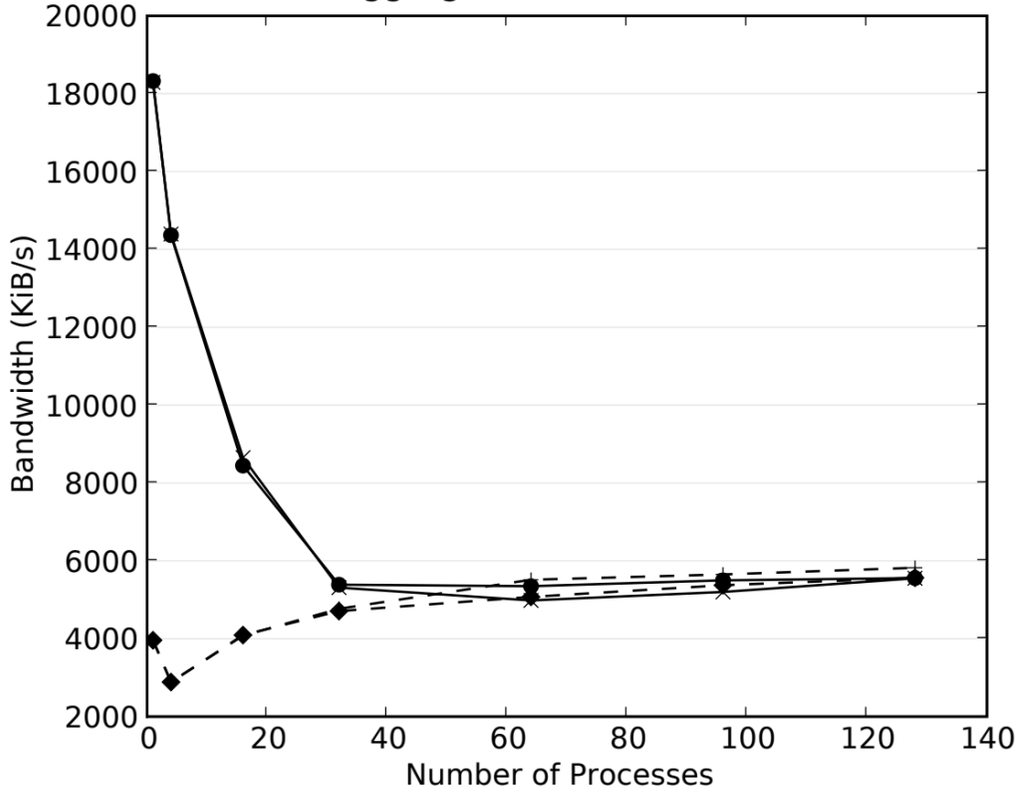


Read Latency Maximum

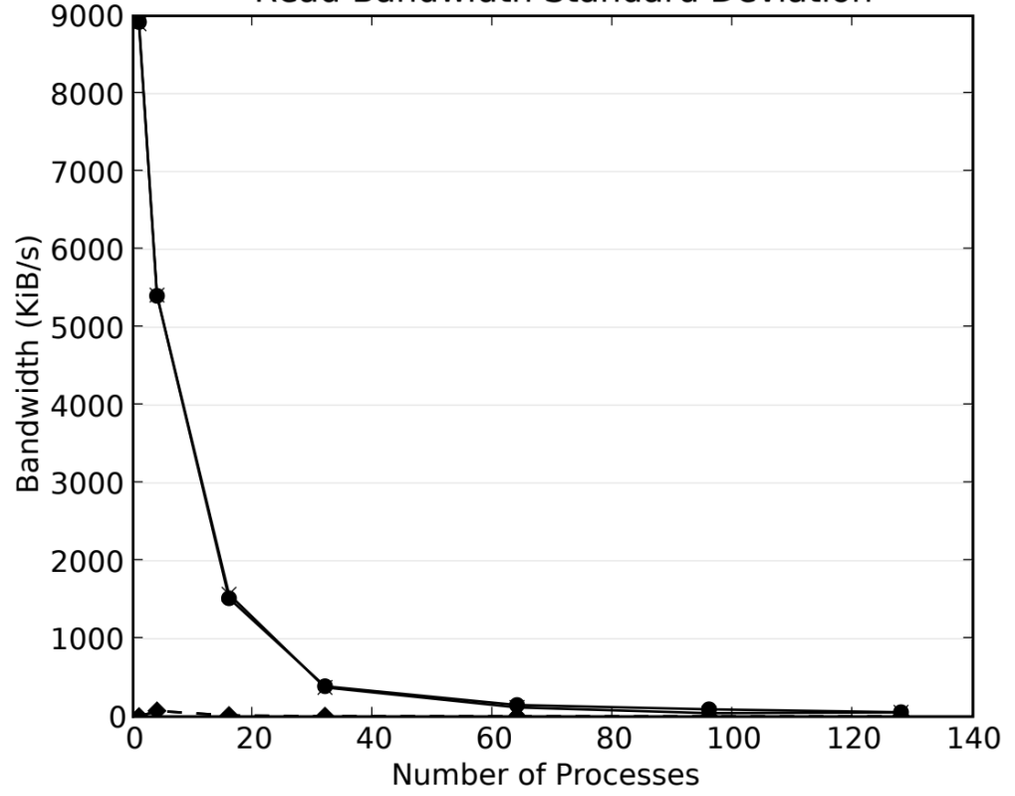


Single disk (host controller) - 500us

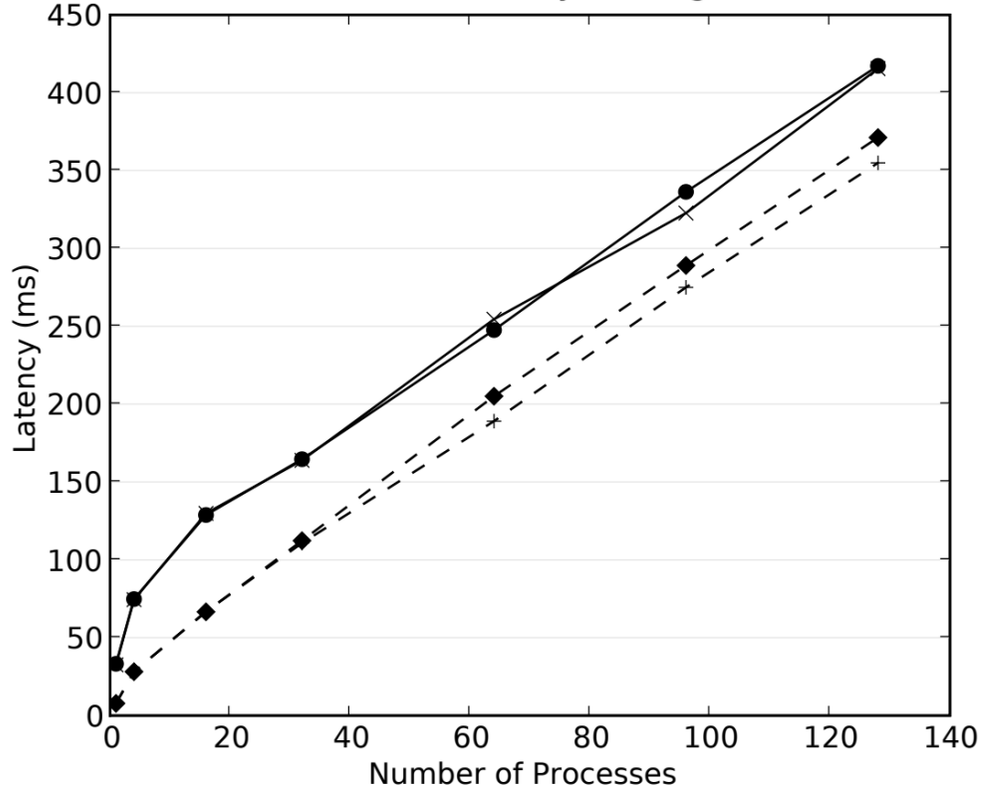
Aggregate Read Bandwidth



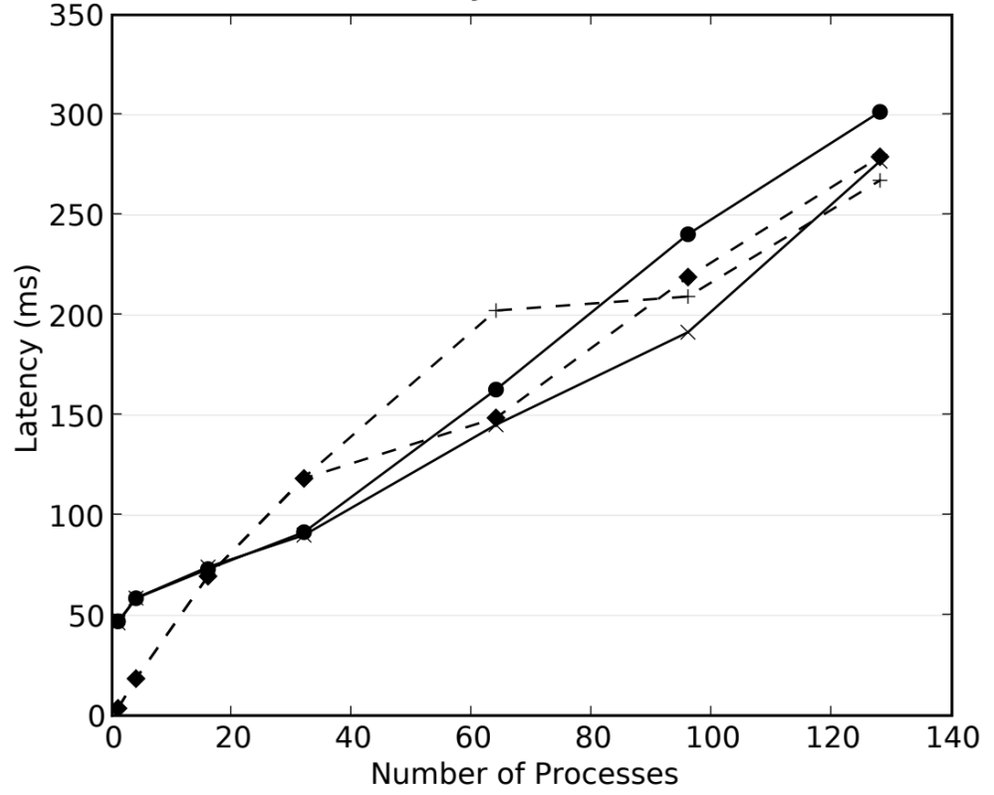
Read Bandwidth Standard Deviation



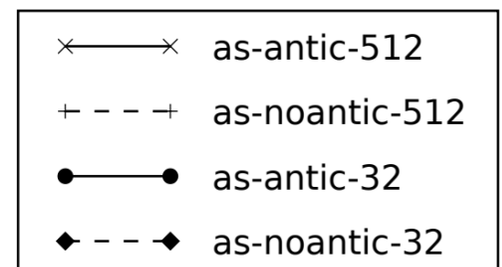
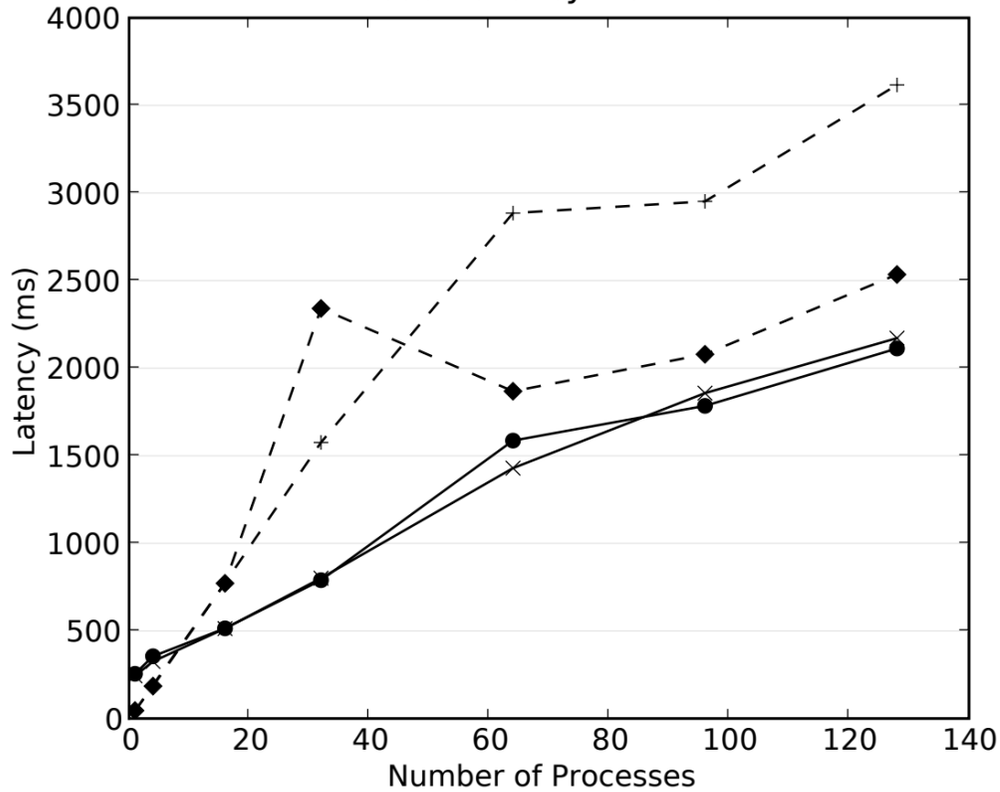
Read Latency Average



Read Latency Standard Deviation

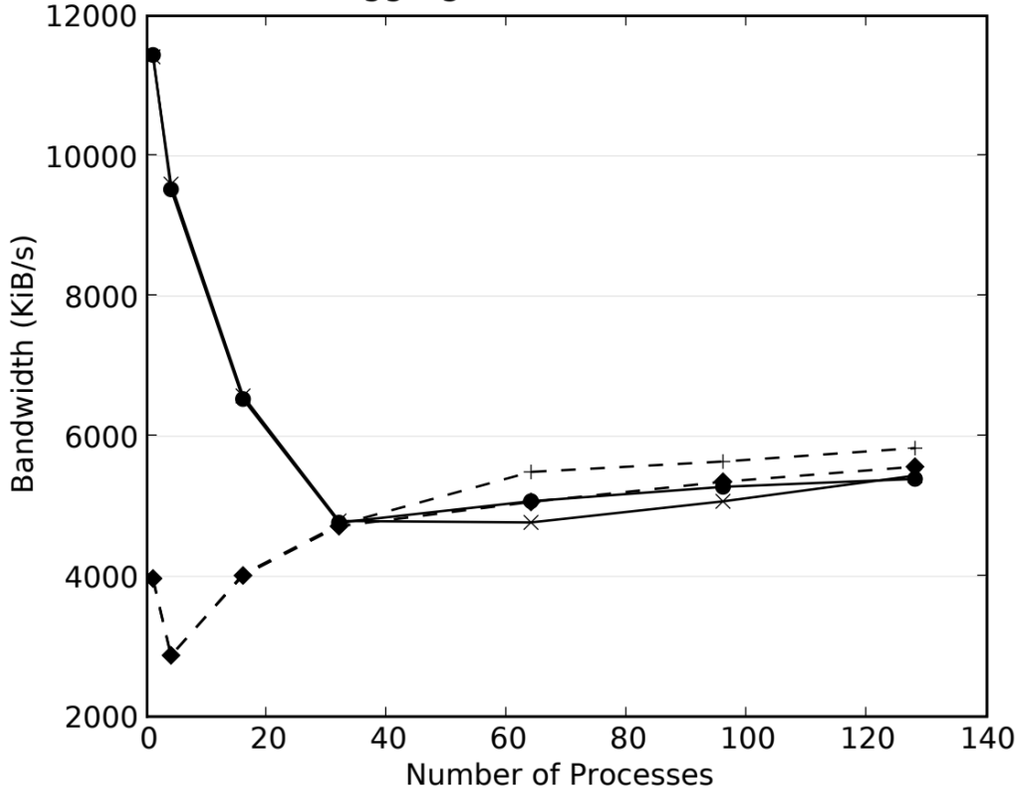


Read Latency Maximum

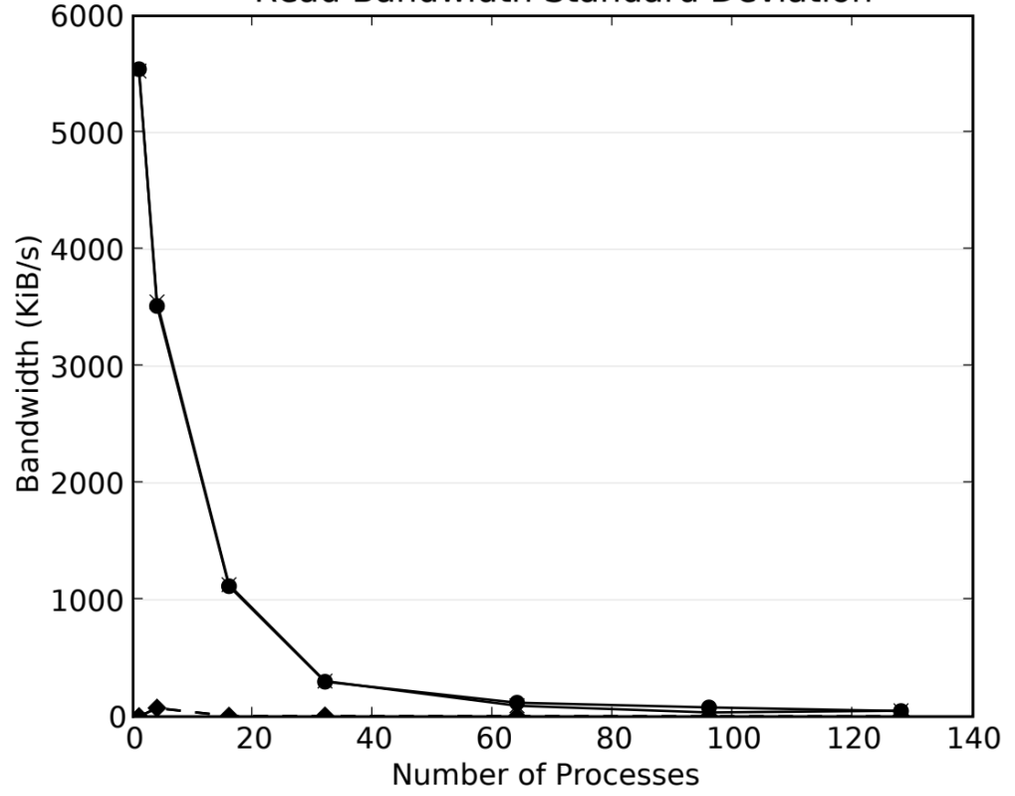


Single disk (host controller) - 1000us

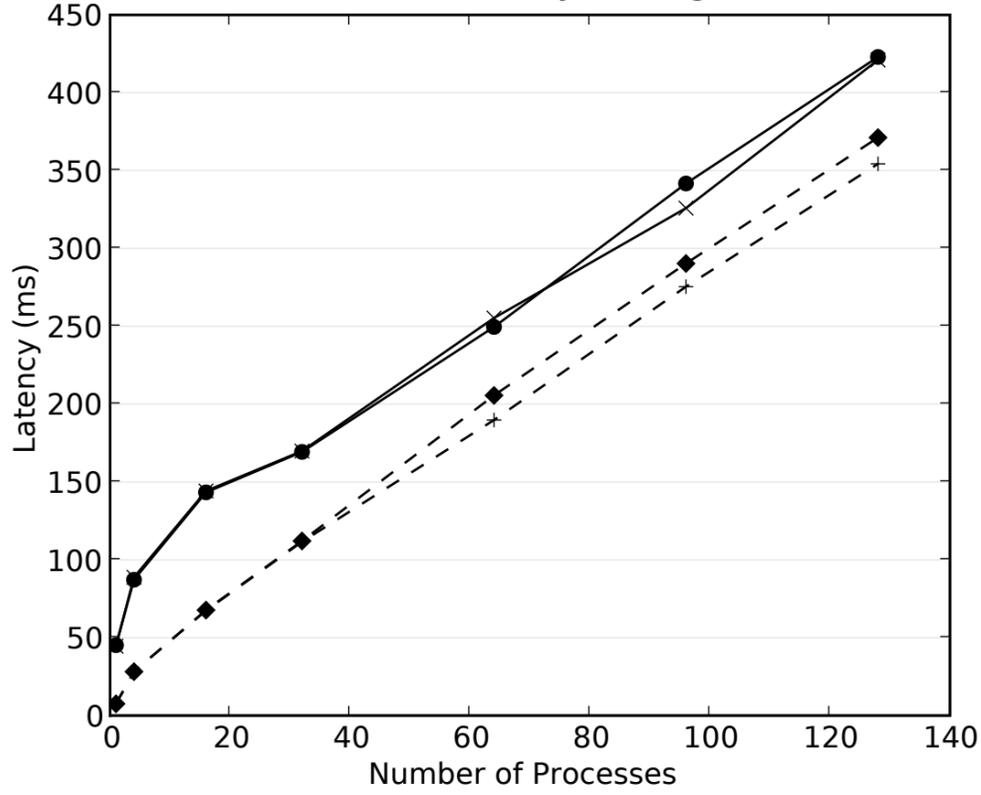
Aggregate Read Bandwidth



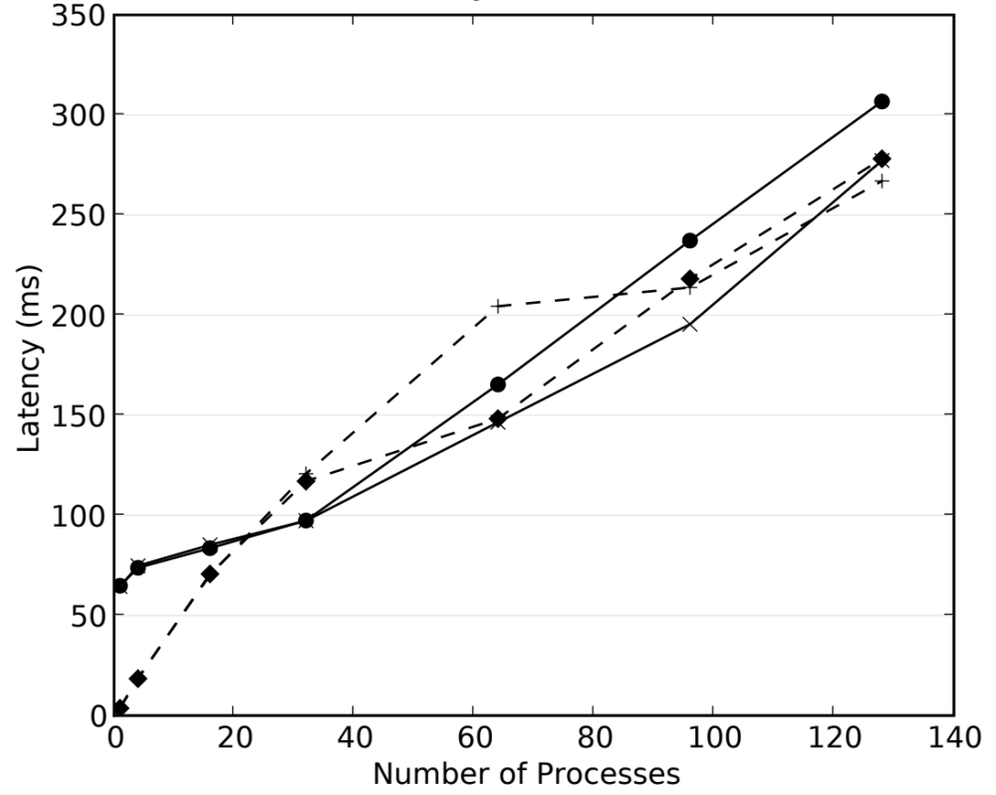
Read Bandwidth Standard Deviation



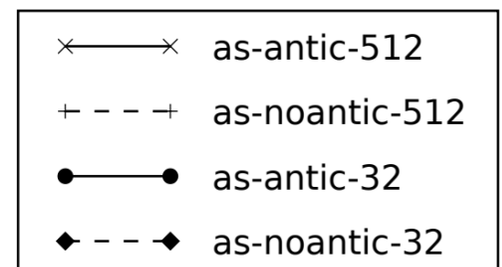
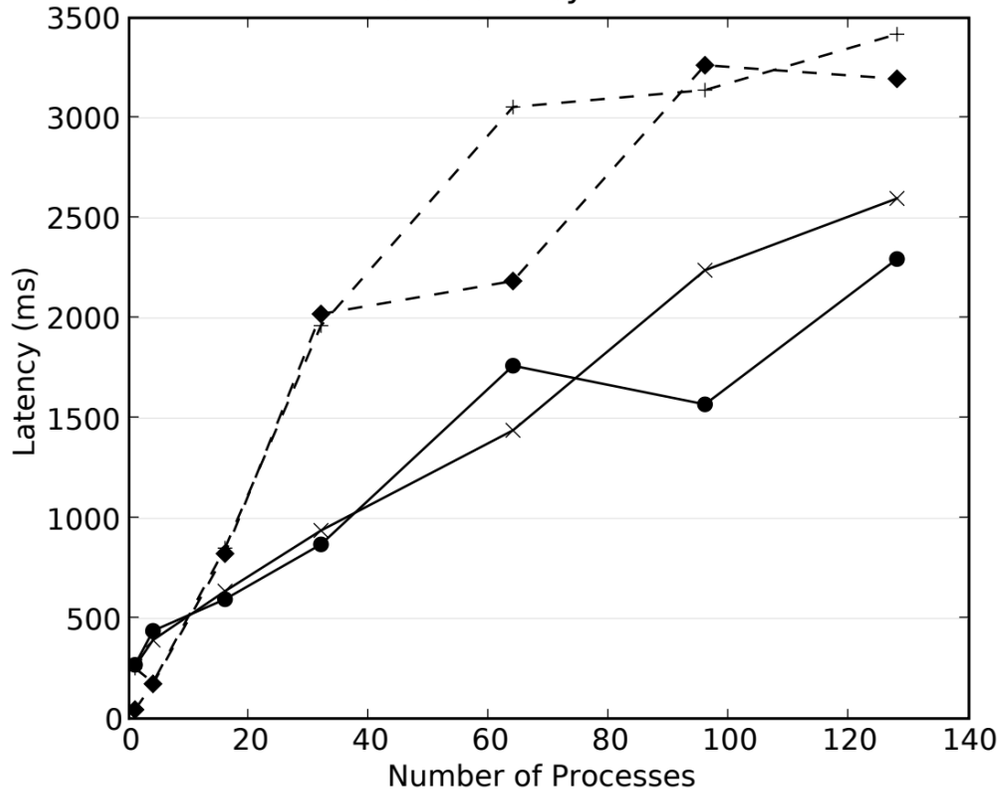
Read Latency Average



Read Latency Standard Deviation

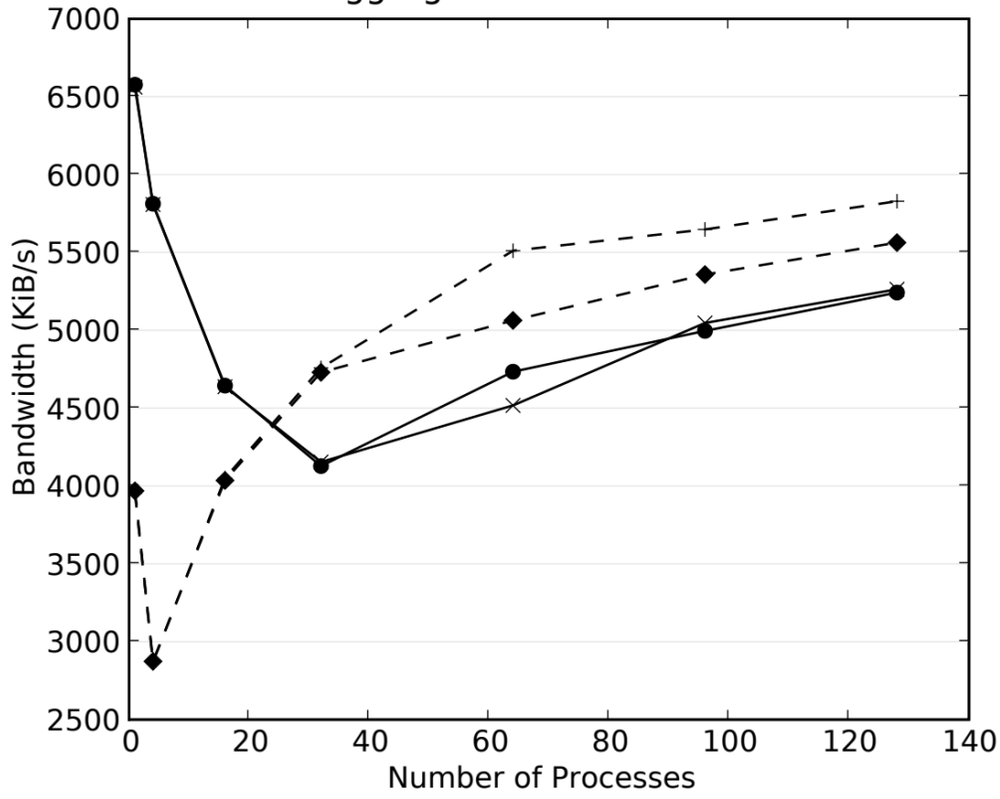


Read Latency Maximum

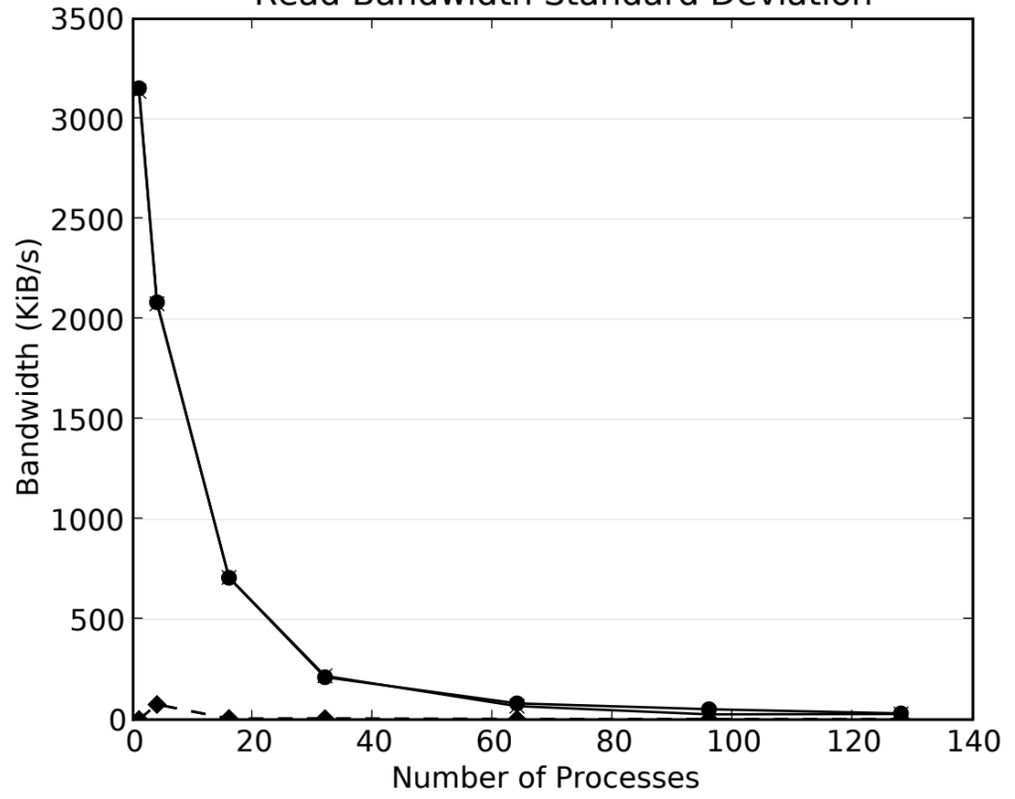


Single disk (host controller) - 2000us

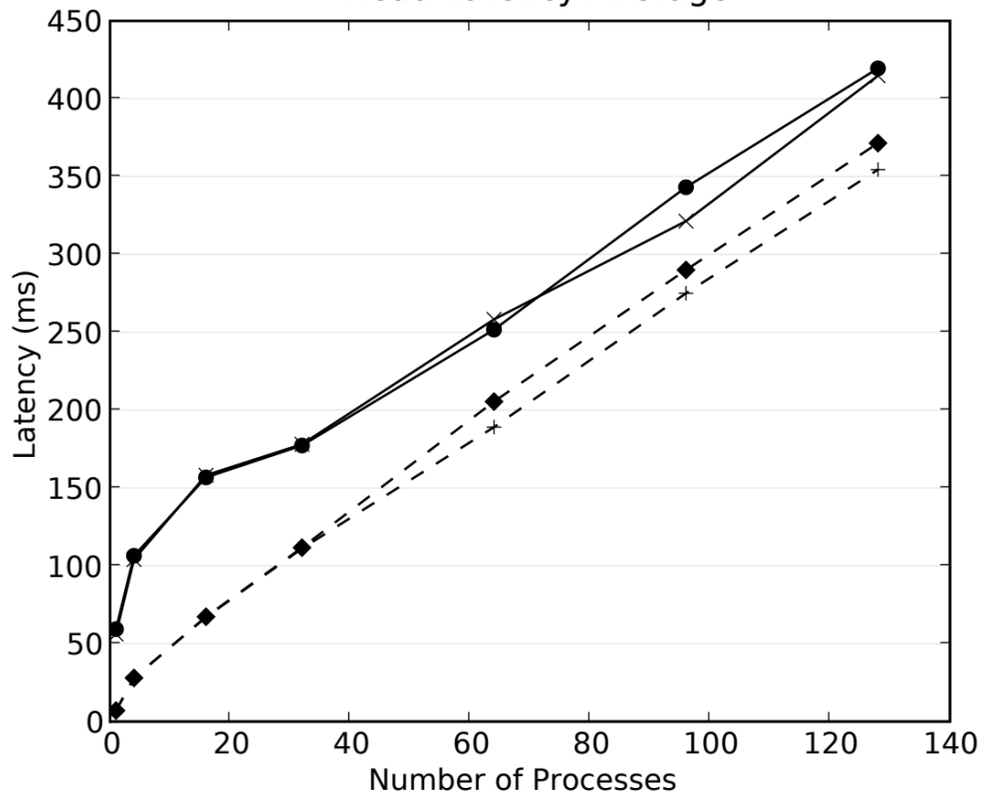
Aggregate Read Bandwidth



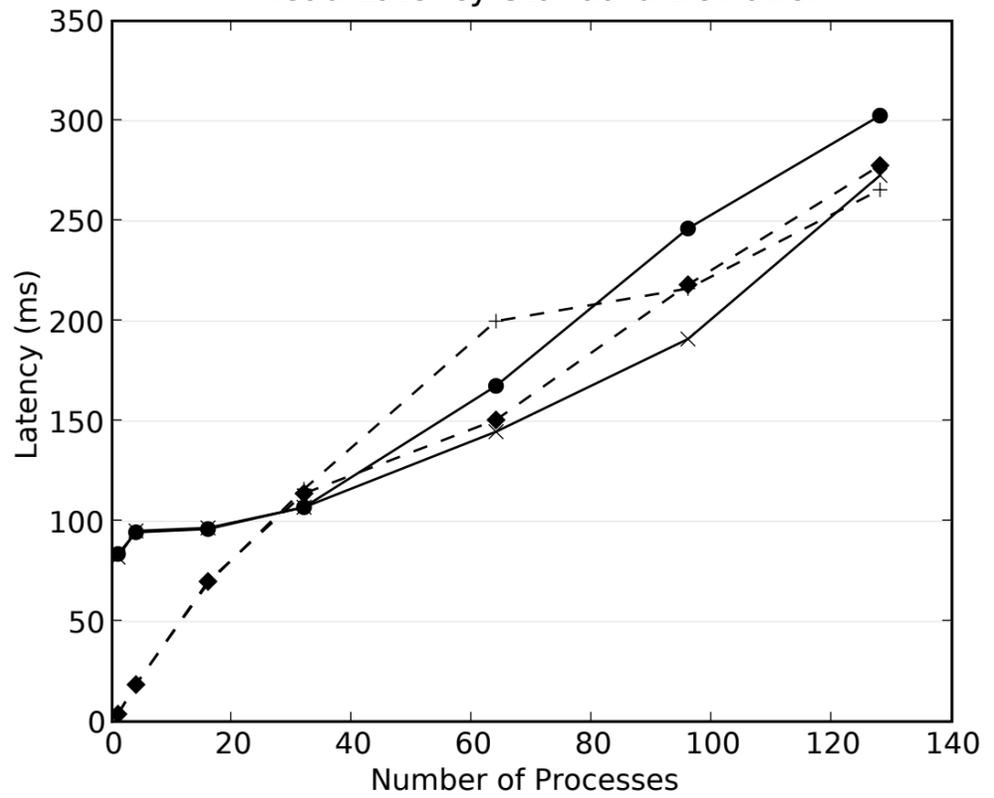
Read Bandwidth Standard Deviation



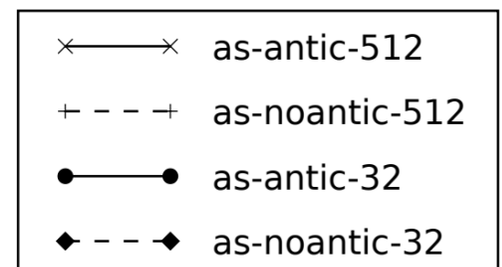
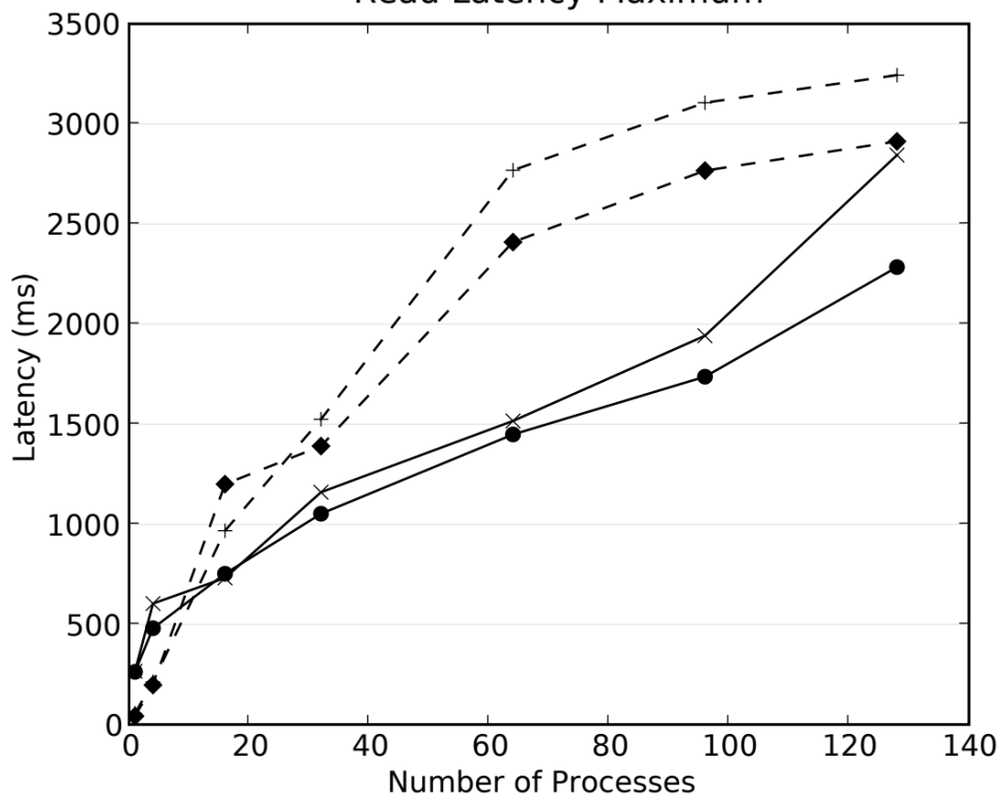
Read Latency Average



Read Latency Standard Deviation

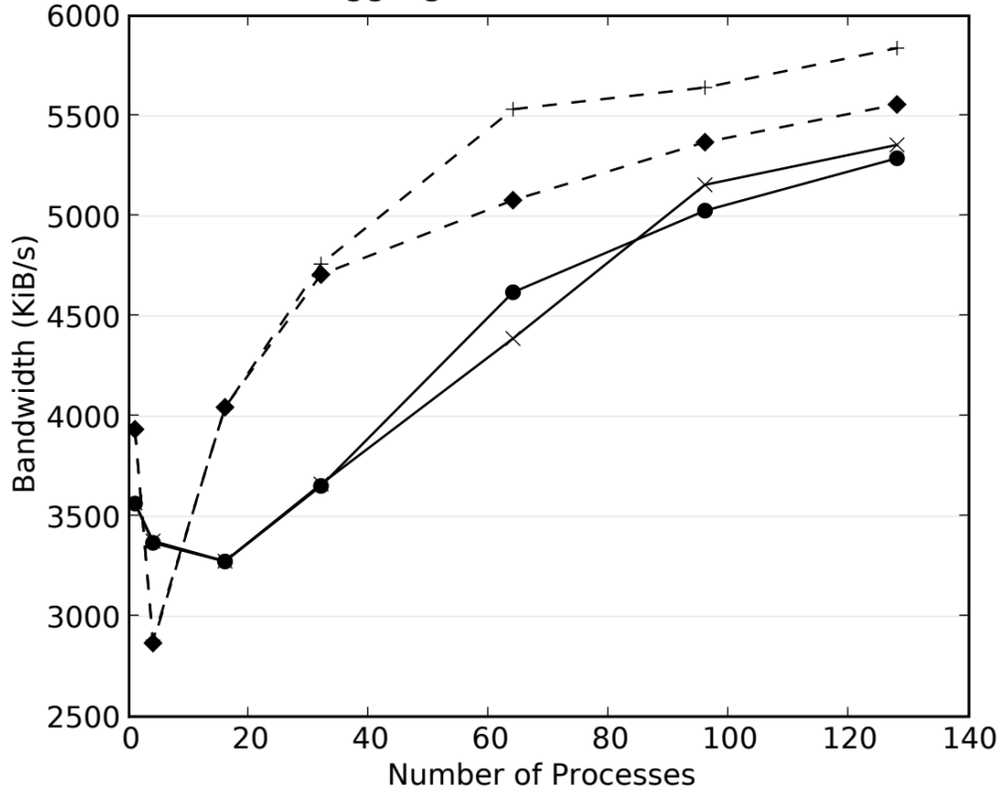


Read Latency Maximum

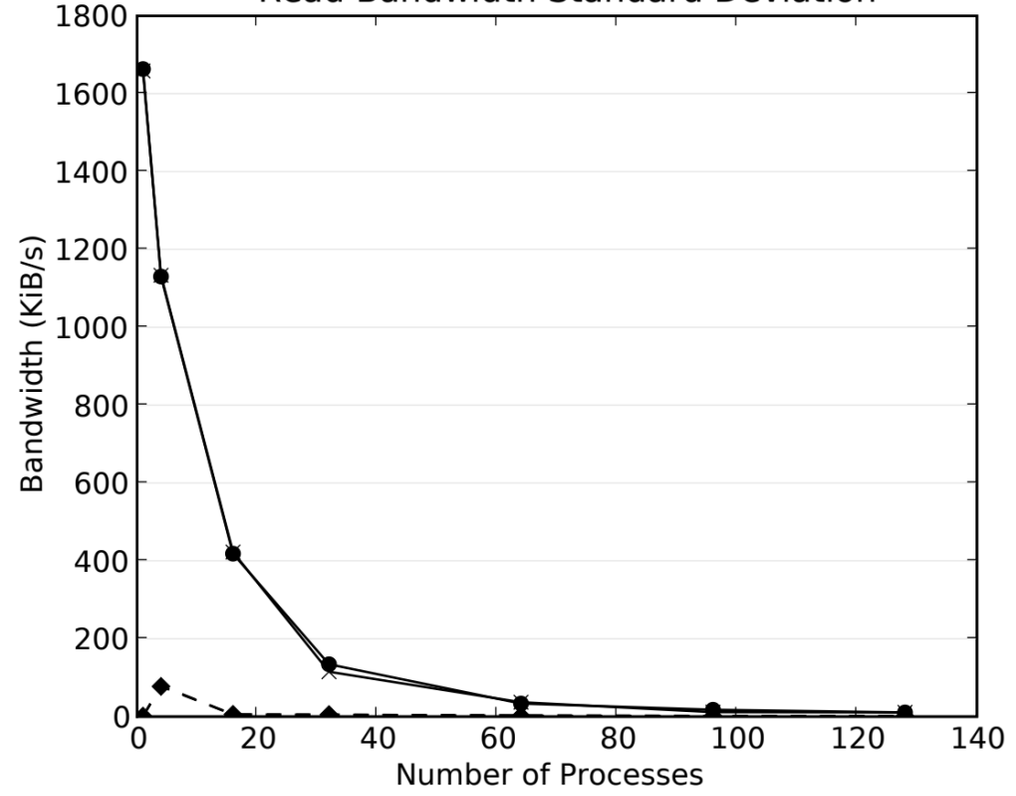


Single disk (host controller) - 4000us

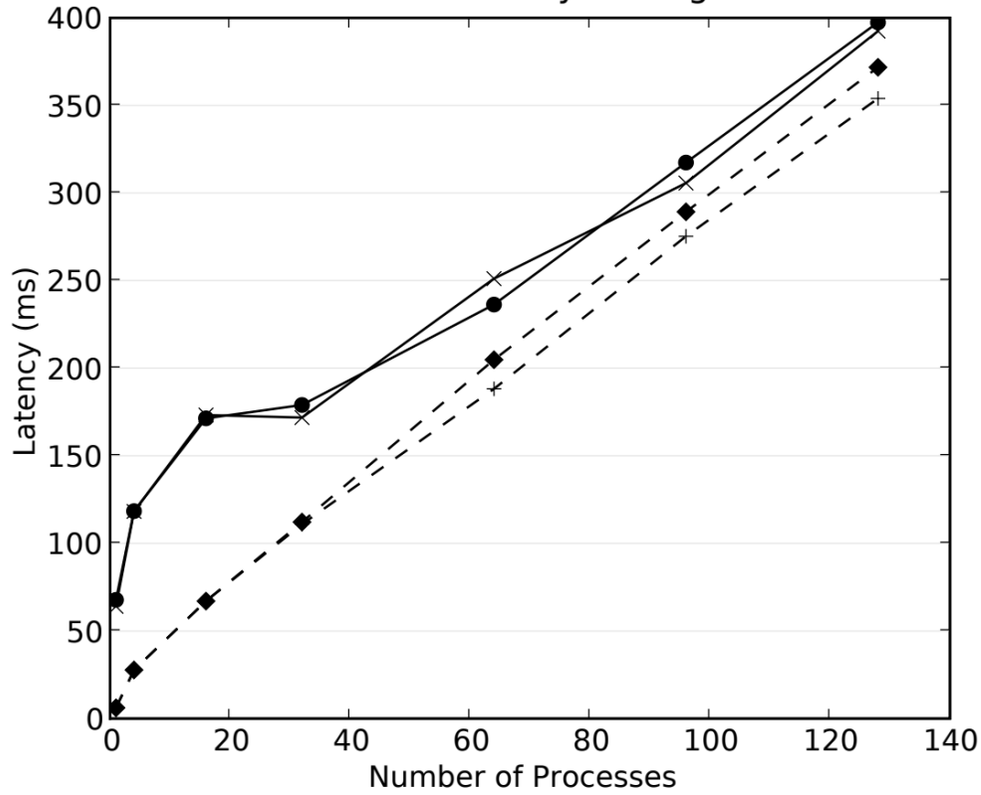
Aggregate Read Bandwidth



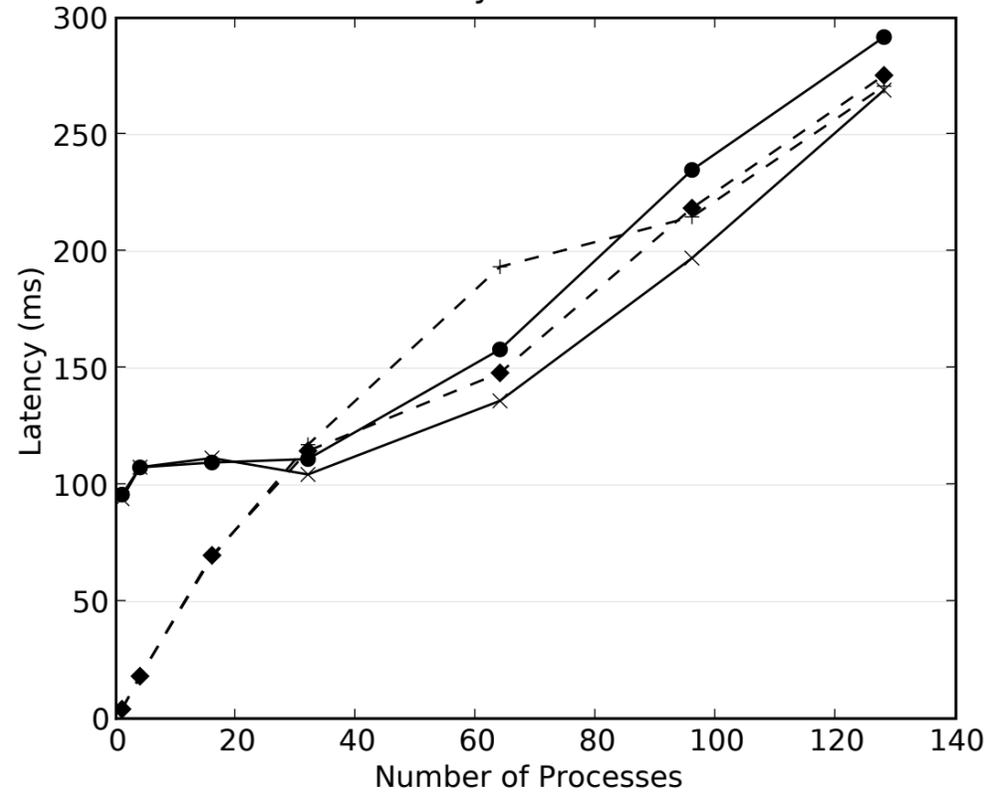
Read Bandwidth Standard Deviation



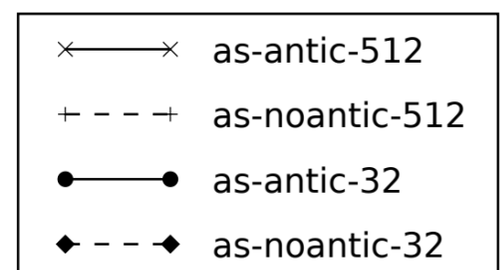
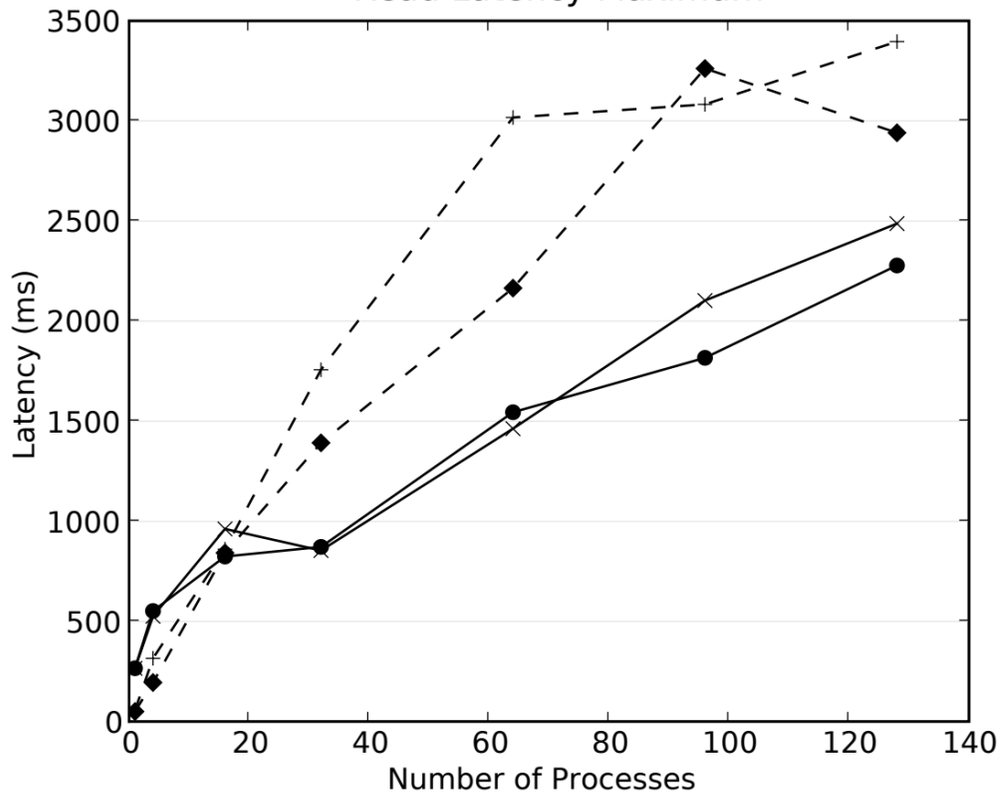
Read Latency Average



Read Latency Standard Deviation

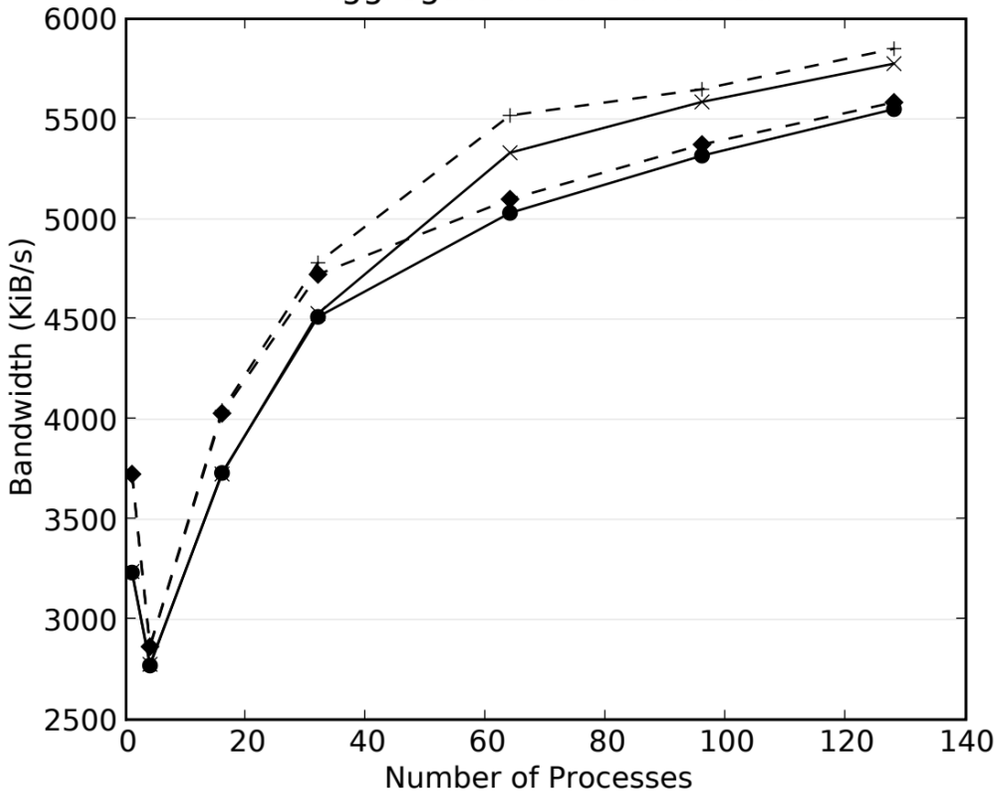


Read Latency Maximum

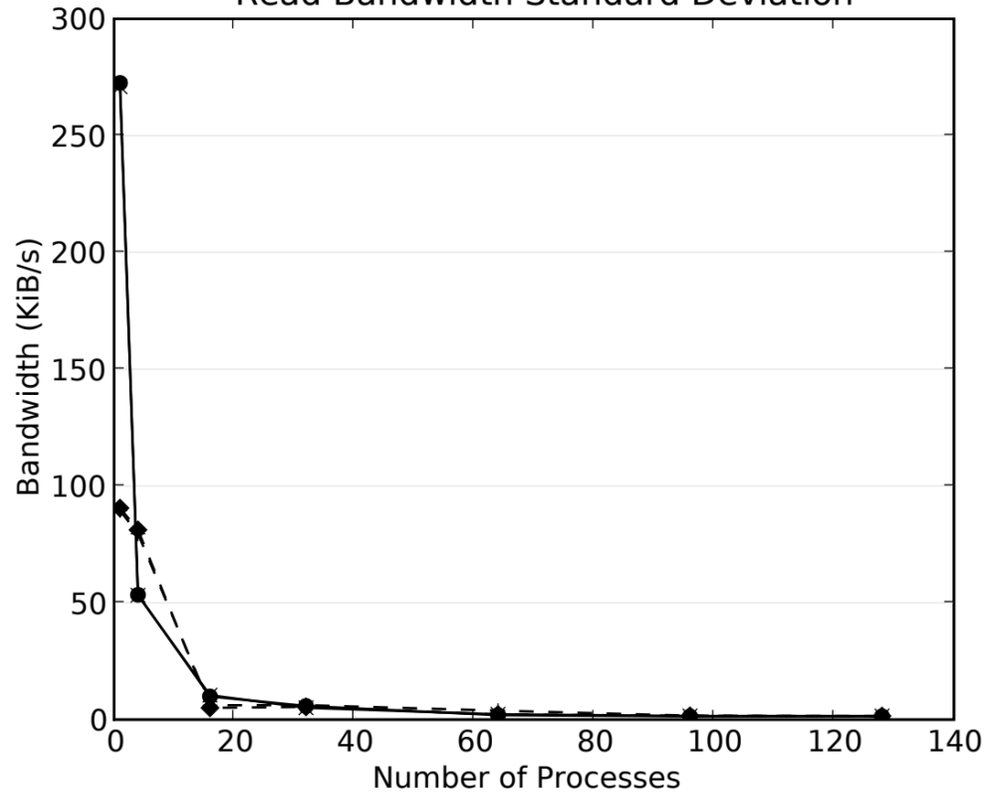


Single disk (host controller) - 6000us

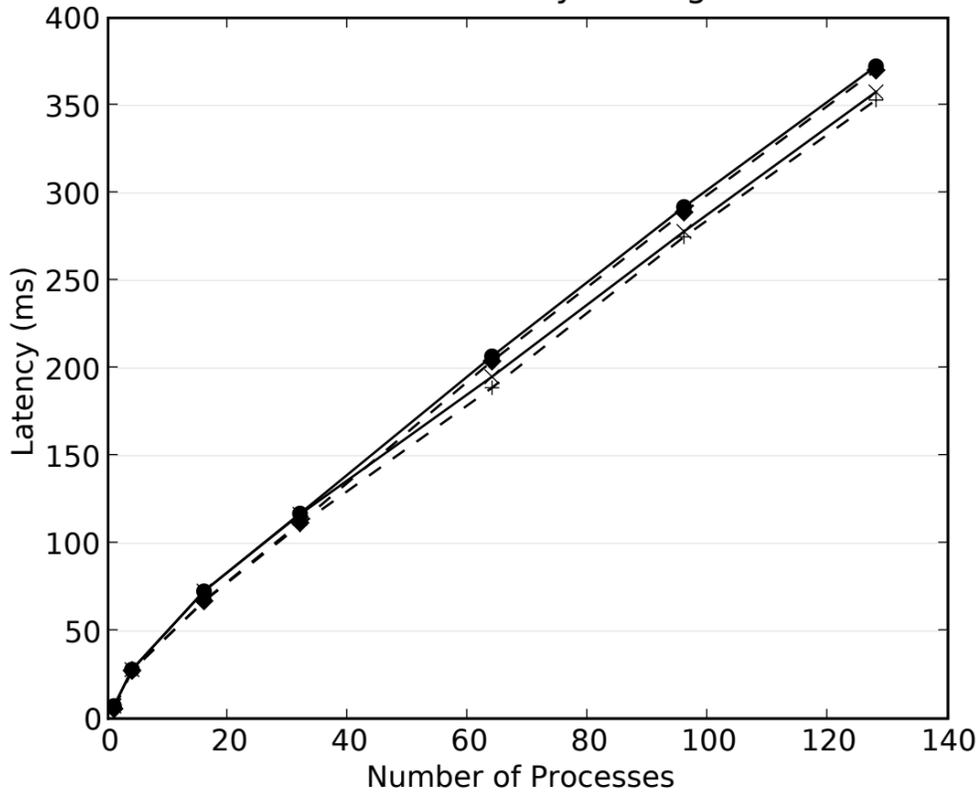
Aggregate Read Bandwidth



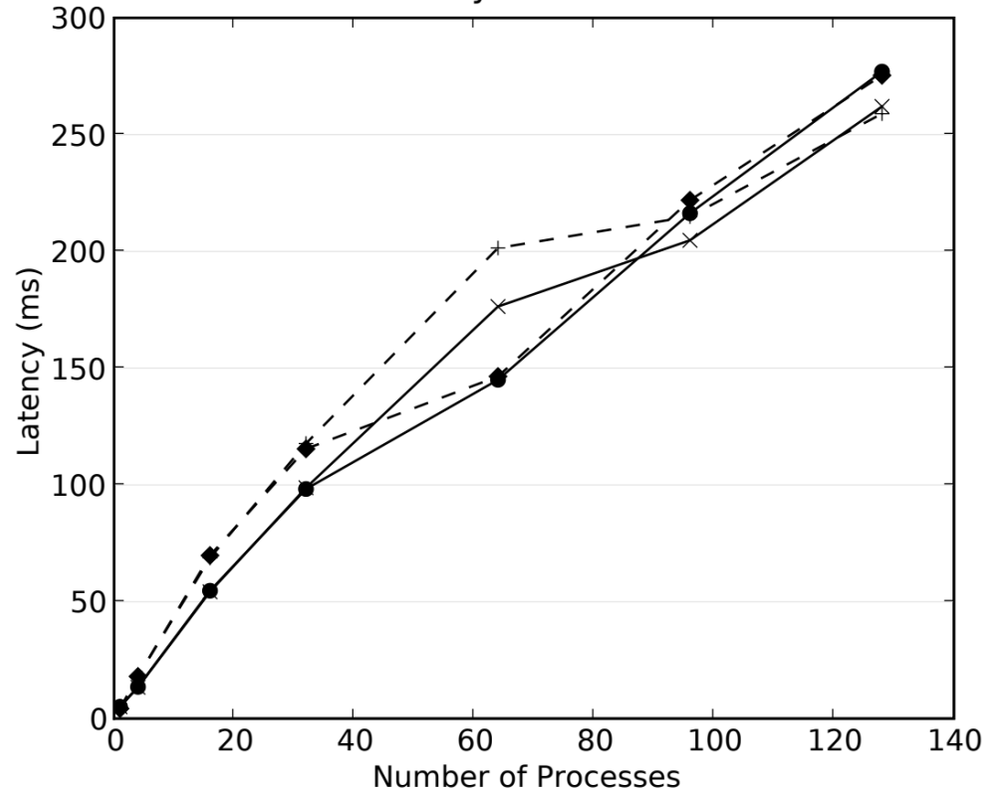
Read Bandwidth Standard Deviation



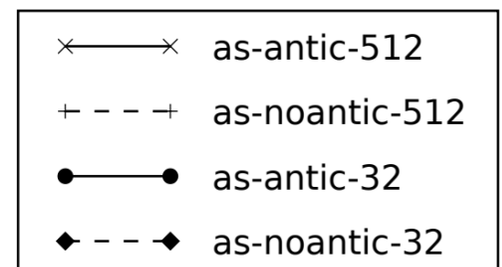
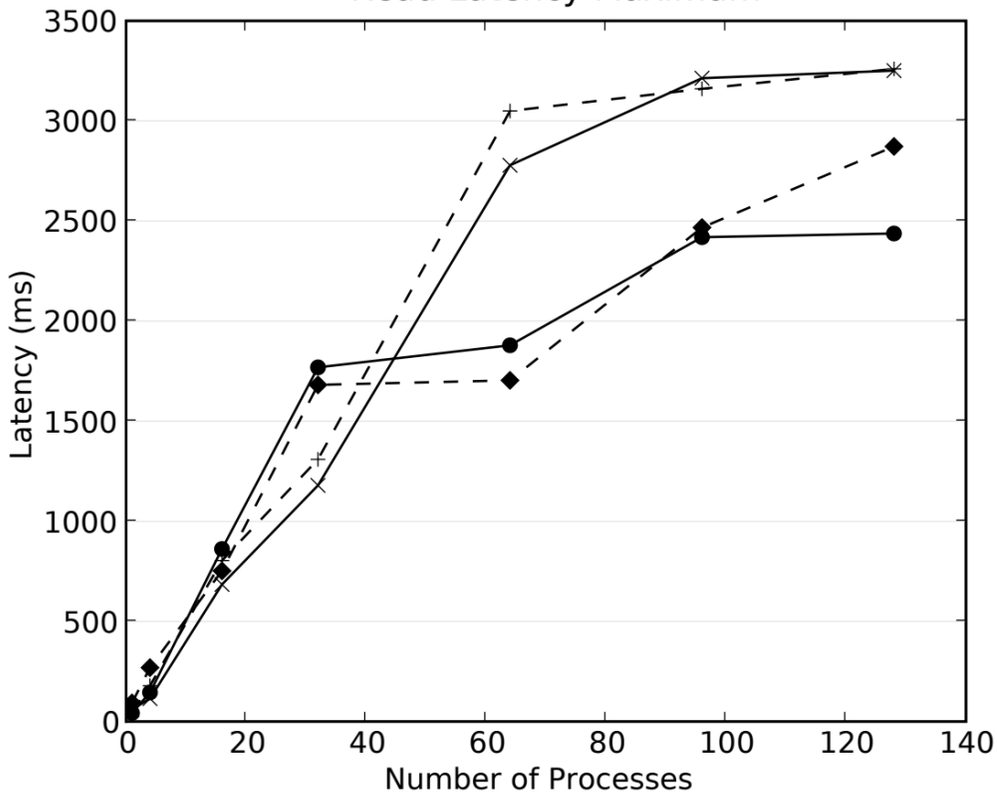
Read Latency Average



Read Latency Standard Deviation

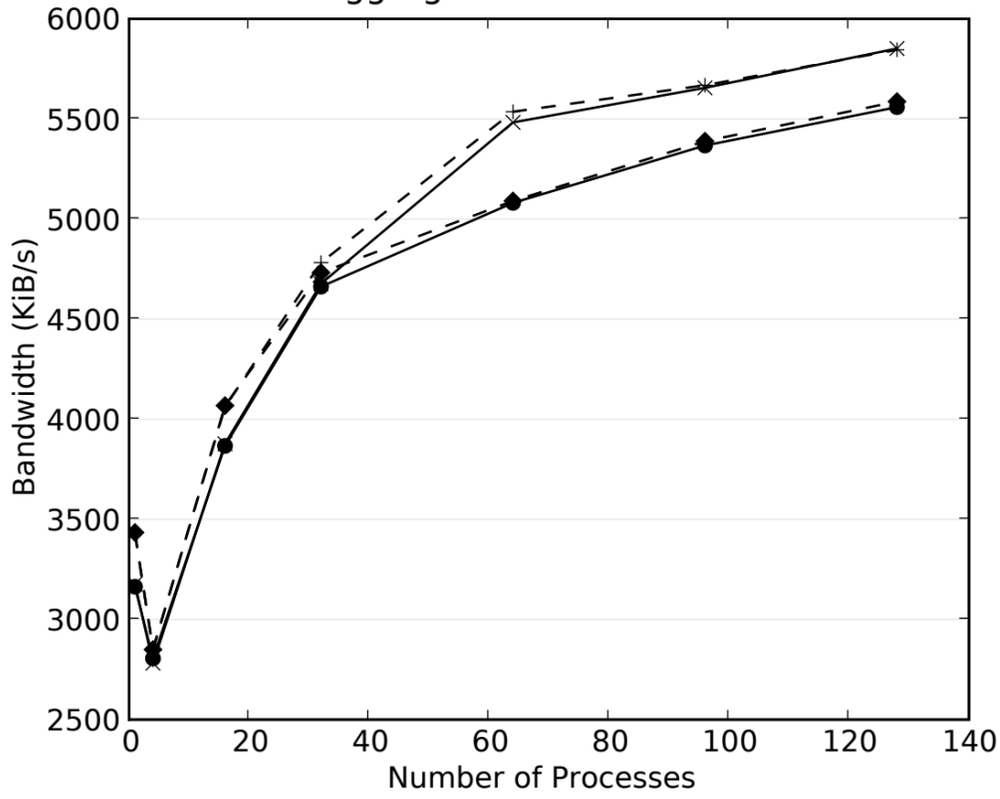


Read Latency Maximum

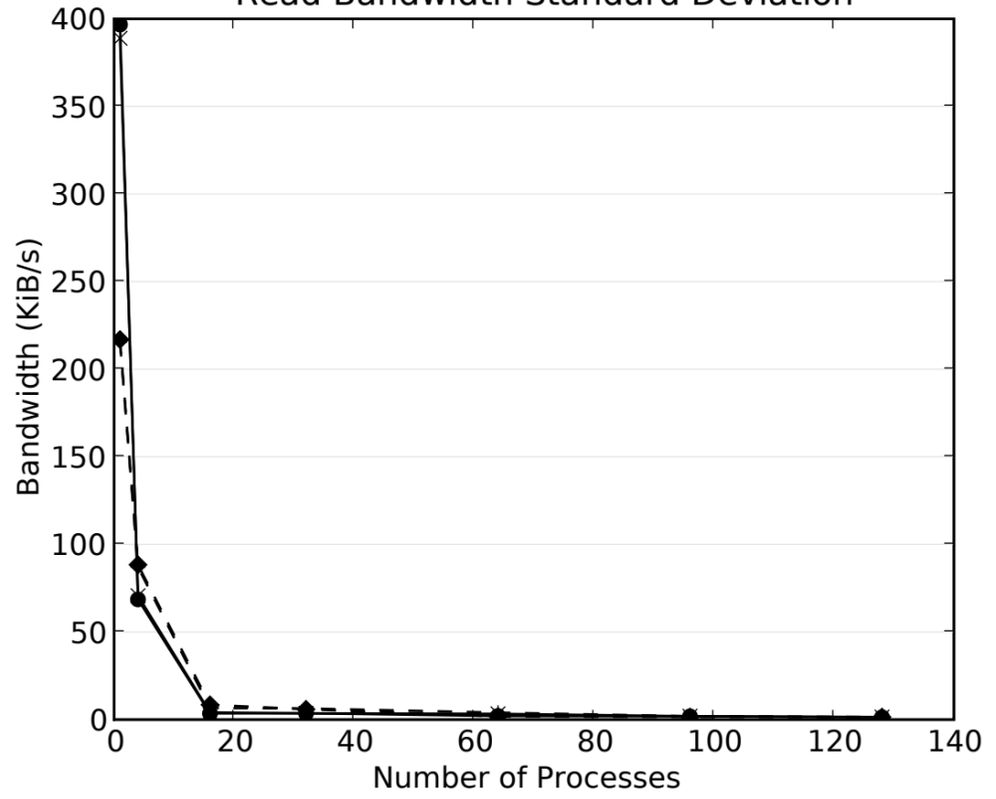


Single disk (host controller) - 8000us

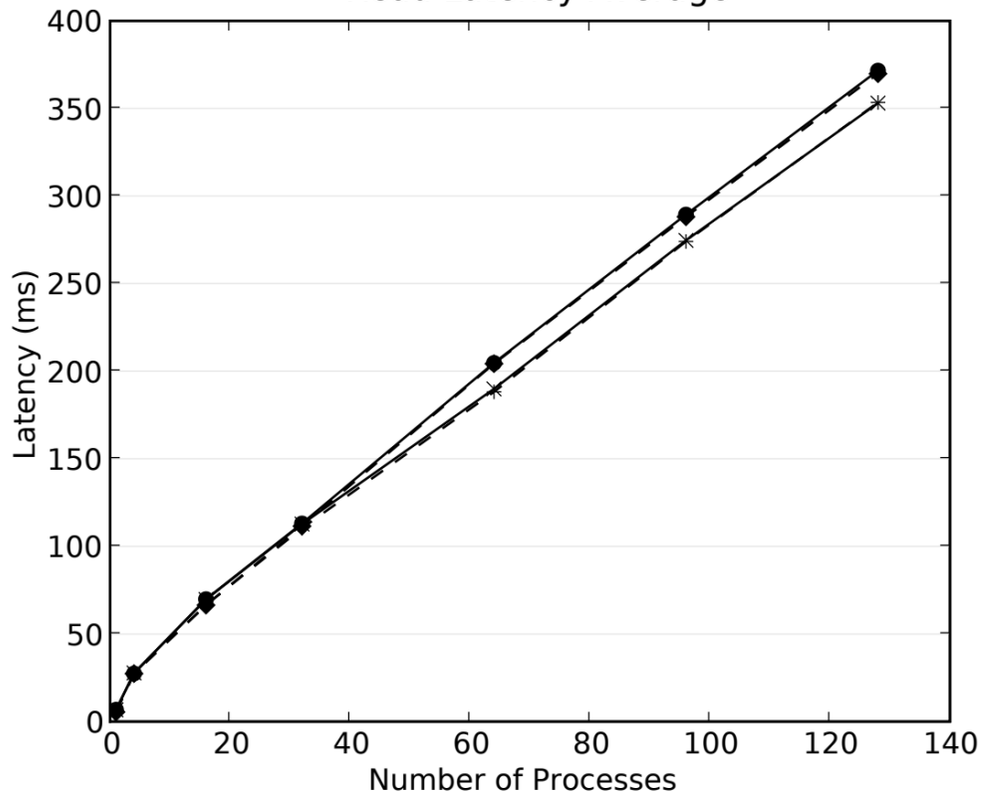
Aggregate Read Bandwidth



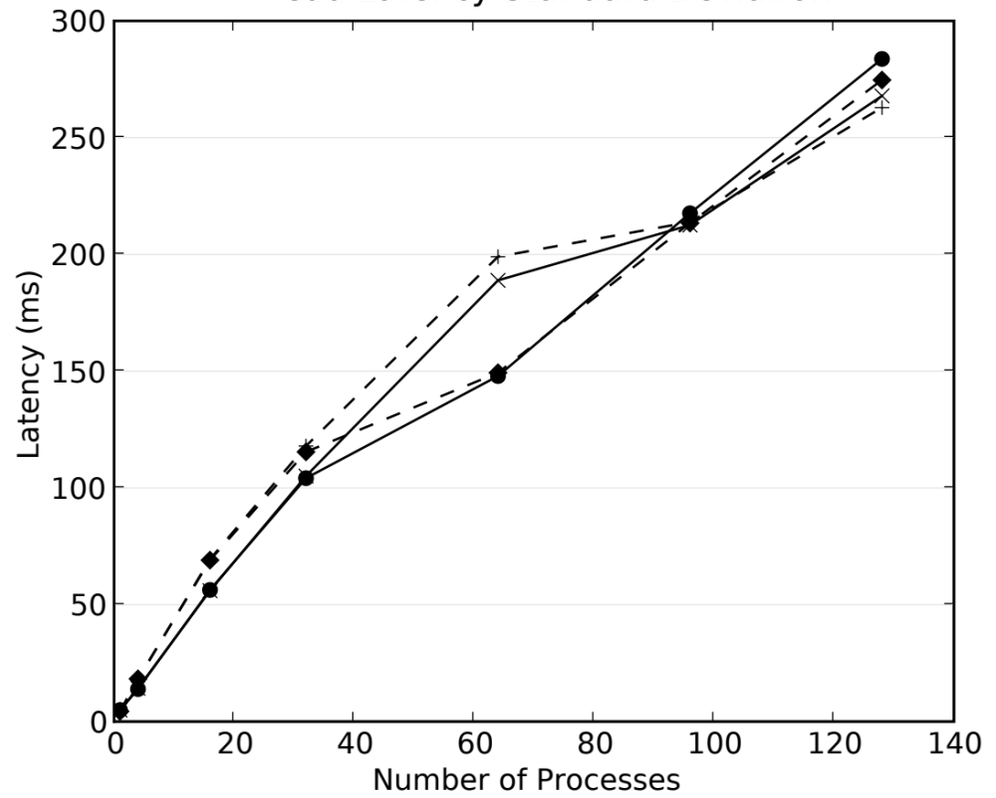
Read Bandwidth Standard Deviation



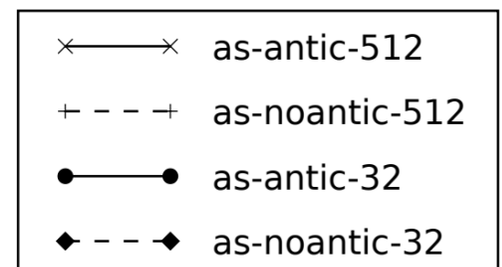
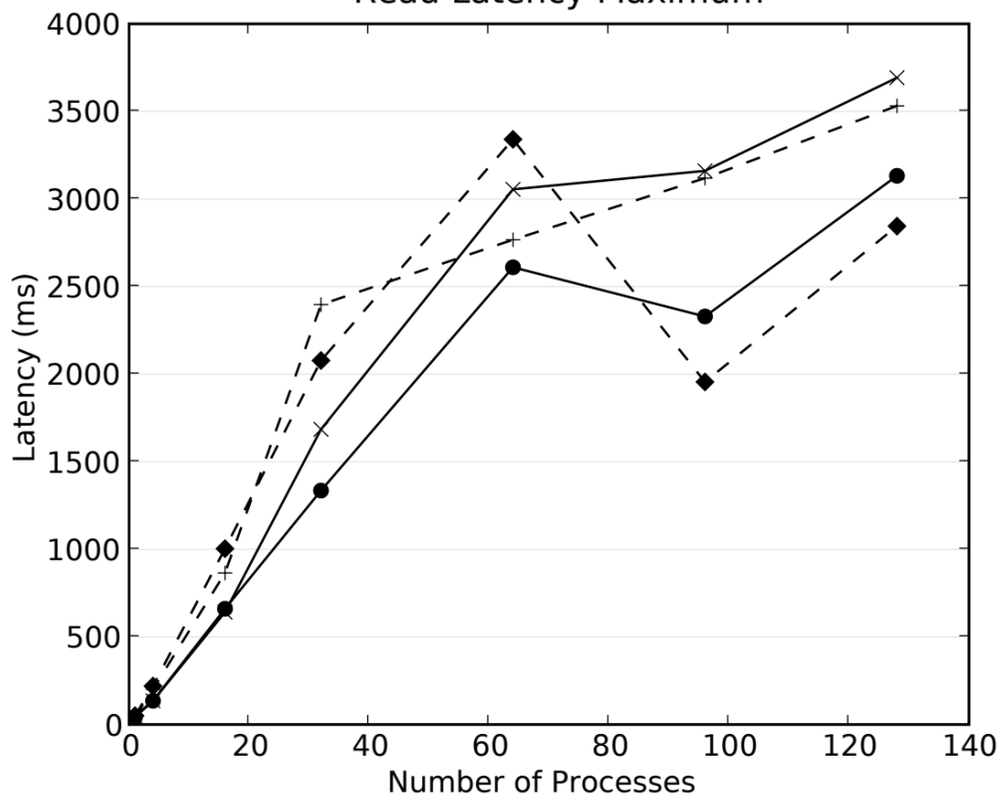
Read Latency Average



Read Latency Standard Deviation

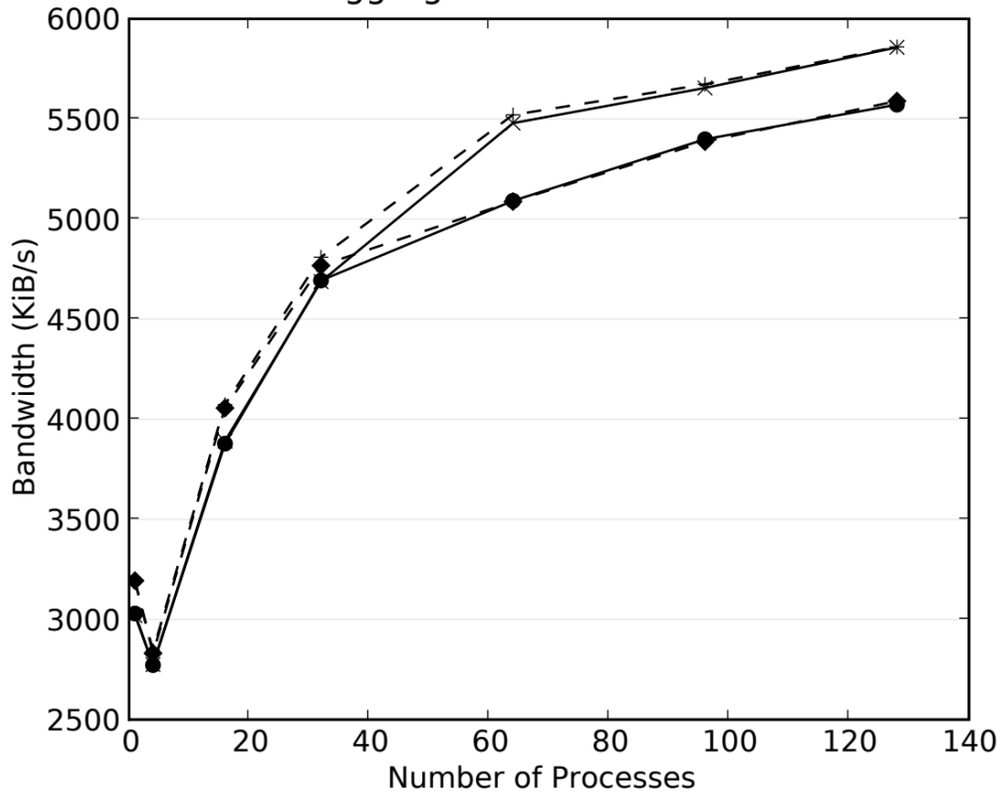


Read Latency Maximum

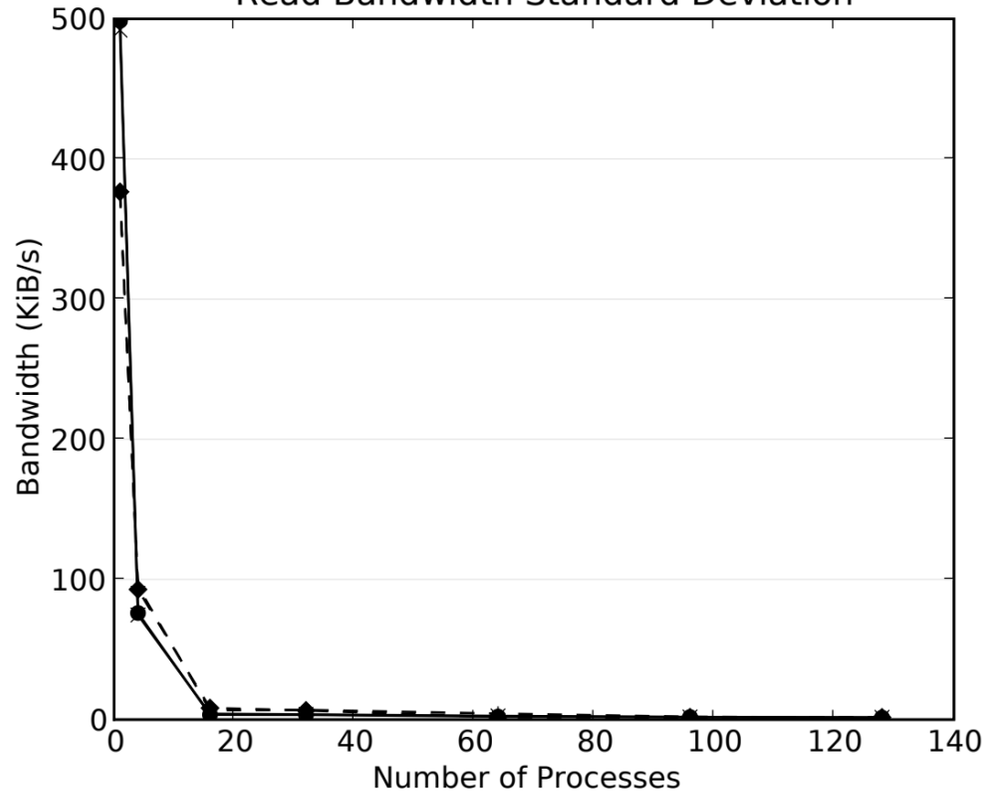


Single disk (host controller) - 10000us

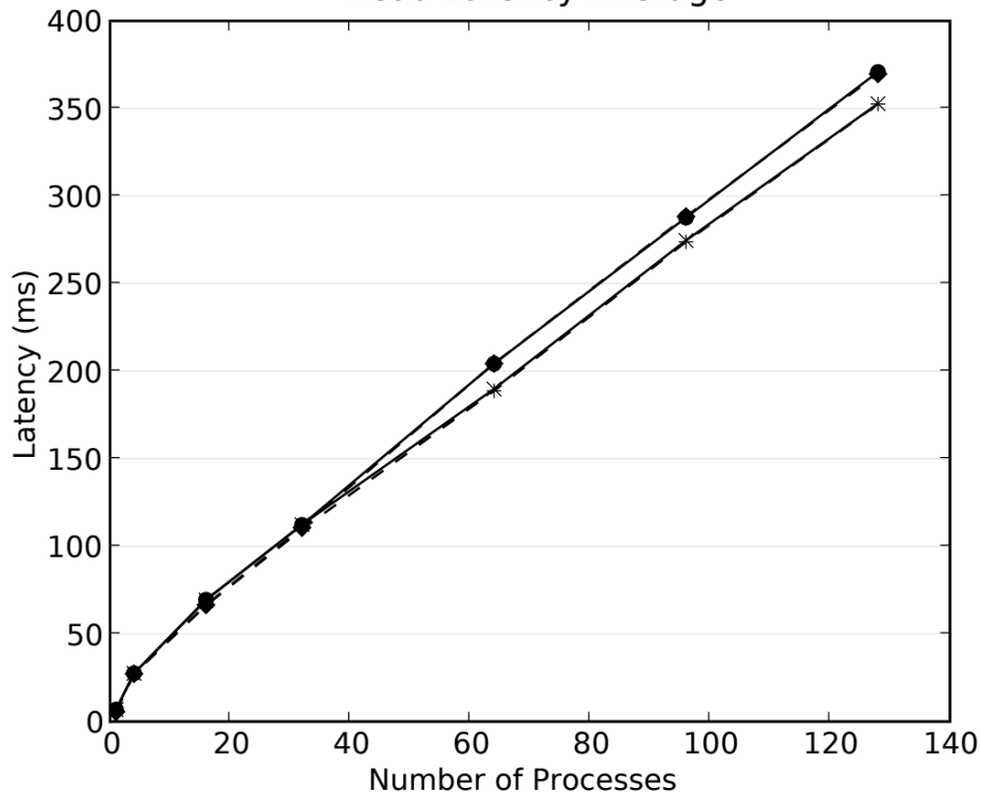
Aggregate Read Bandwidth



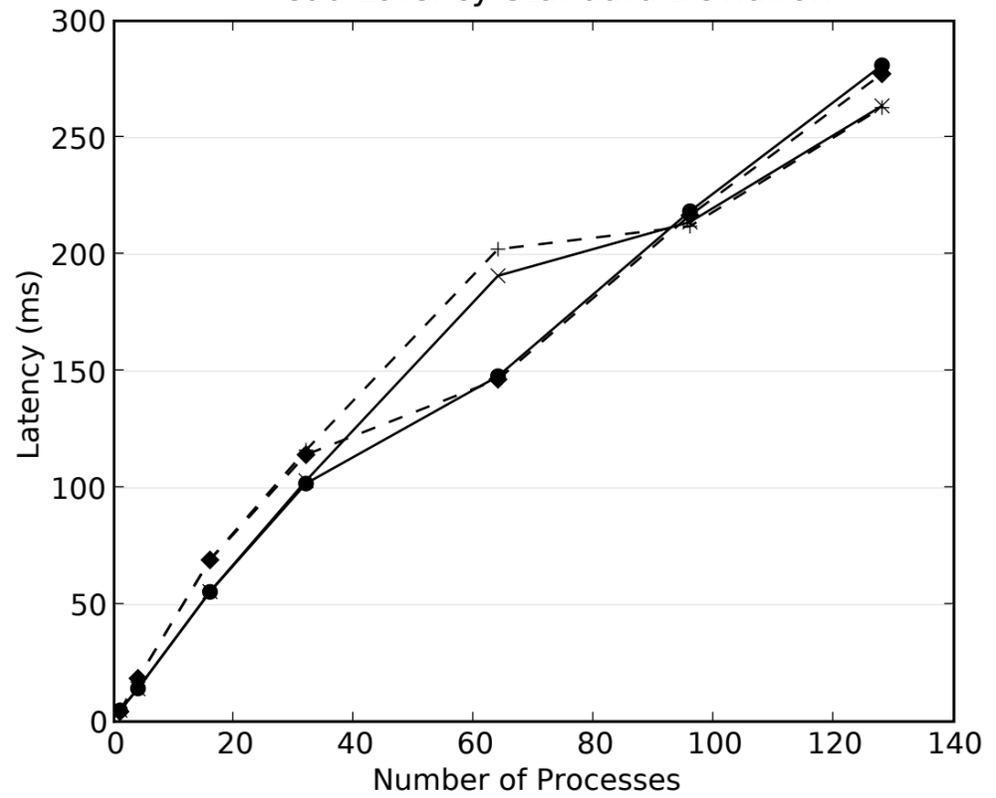
Read Bandwidth Standard Deviation



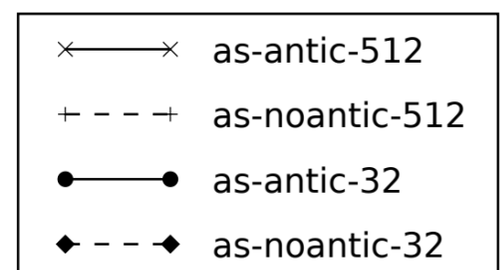
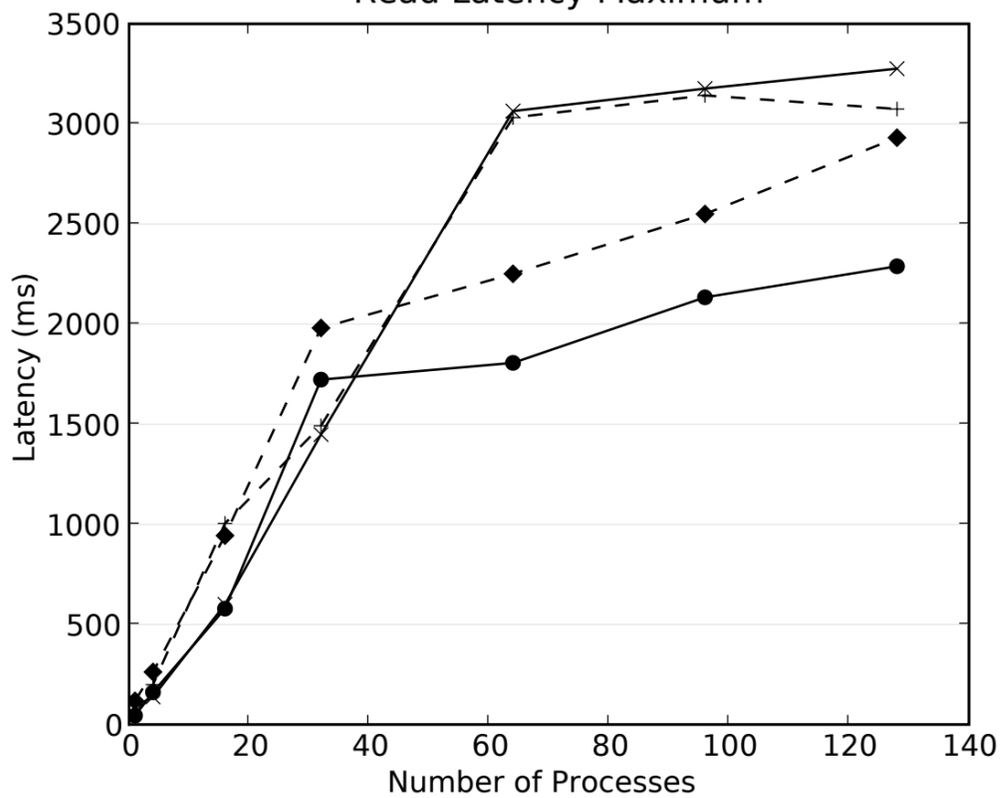
Read Latency Average



Read Latency Standard Deviation

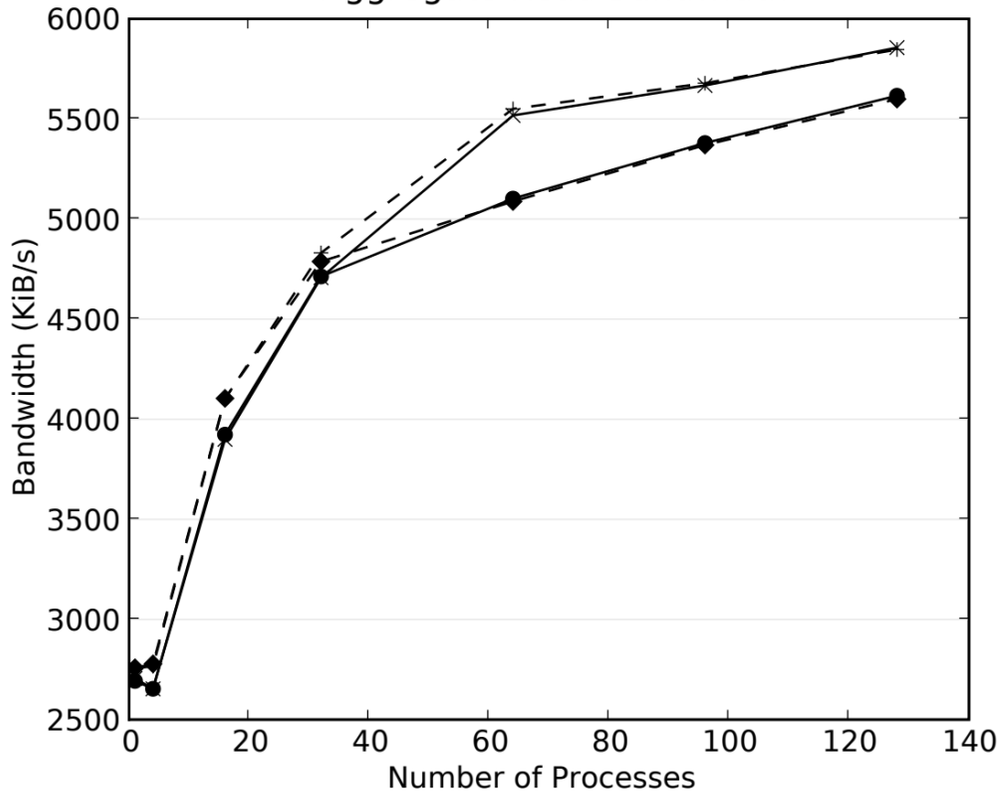


Read Latency Maximum

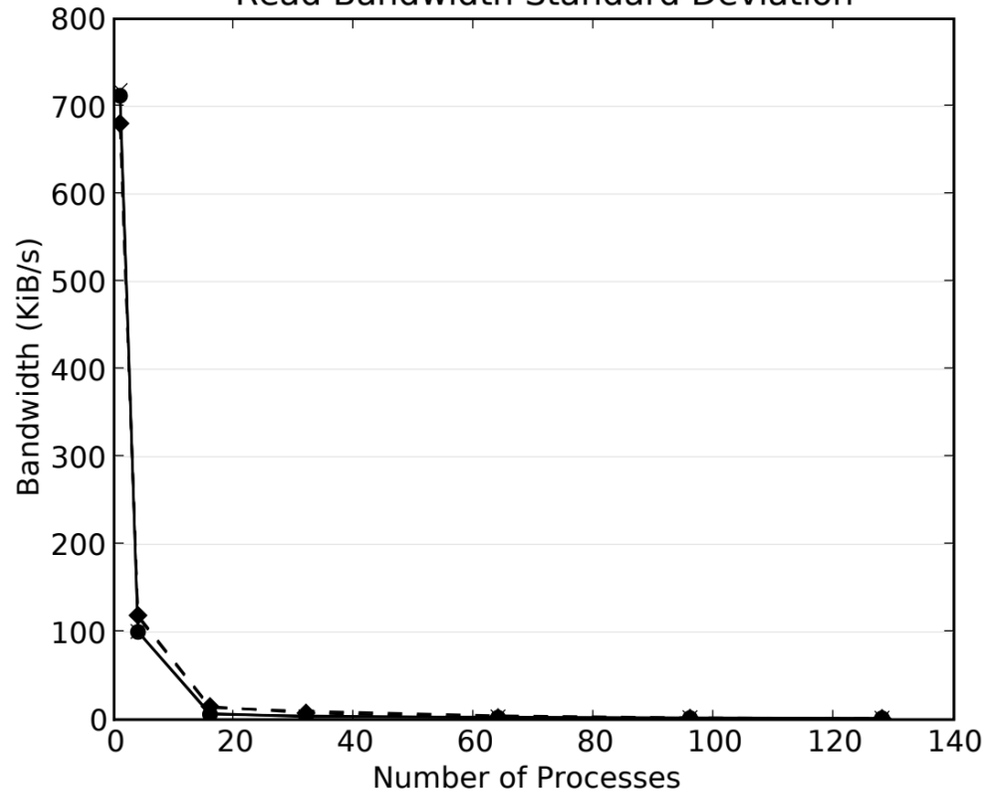


Single disk (host controller) - 20000us

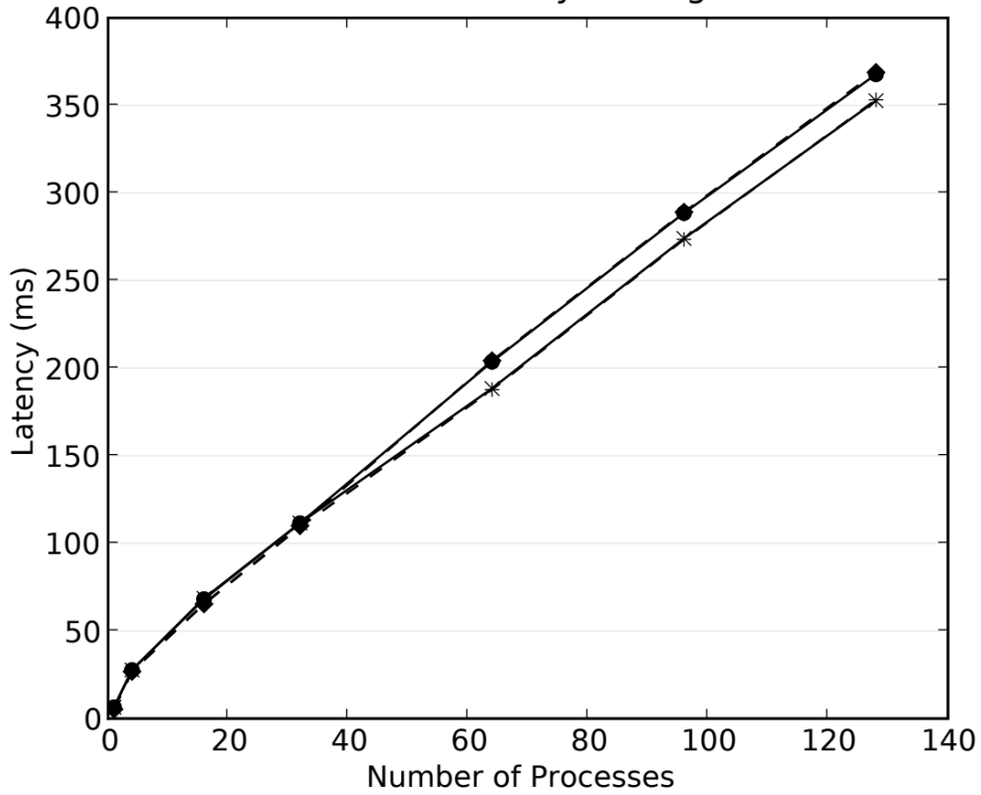
Aggregate Read Bandwidth



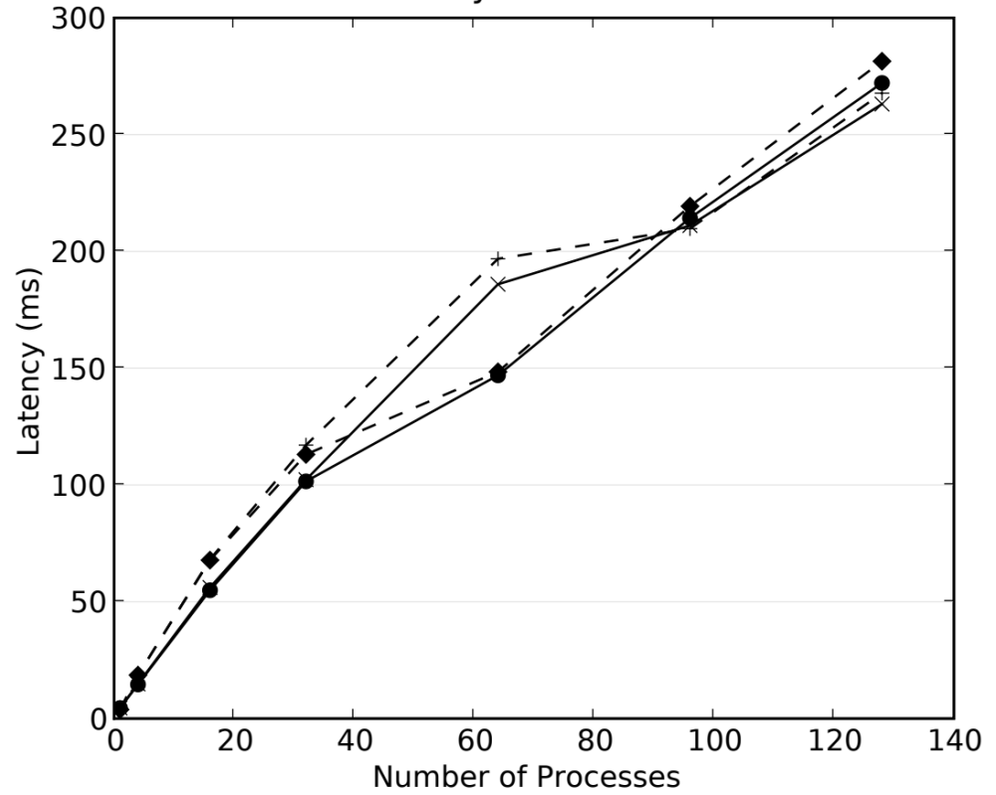
Read Bandwidth Standard Deviation



Read Latency Average



Read Latency Standard Deviation



Read Latency Maximum

